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DEVELOPMENT OF MILESTONE SCHEDULES FOR SELECTED
LOGISTICS SUPPORT DIRECTO. (U) SCIENCE APPLICATIONS
INTERNATIONAL CORP MCLEAN VA MILITARY OP.

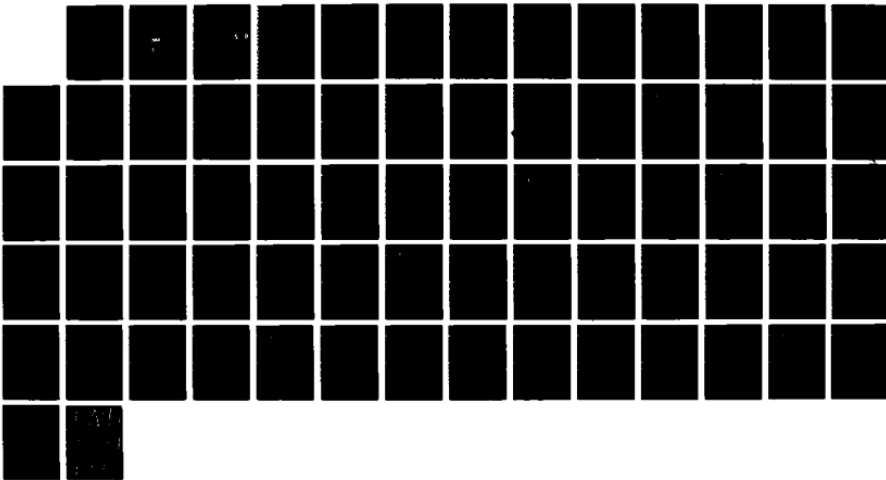
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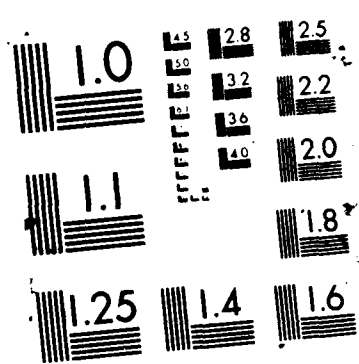
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DEVELOPMENT OF MILESTONE SCHEDULES
FOR
SELECTED LOGISTICS SUPPORT DIRECTORATE PROGRAMS

APPENDIX C
HTPM SCHEDULES
(After Feasibility Assessment)



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(1)

DEVELOPMENT OF MILESTONE SCHEDULES
FOR
SELECTED LOGISTICS SUPPORT DIRECTORATE PROGRAMS

APPENDIX C
HTPM SCHEDULES
(After Feasibility Assessment)

15 SEPTEMBER 1987

BRUCE B. HALSTEAD
ARTHUR A. NARRO
THOMAS J. FIDD
KURT A. KLADEVKO
JERRI Y. GIST

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Prepared for:
US Army
Belvoir Research, Development and Engineering Center

Under
Contract Number DAAK70-84-D-0053
Task Order 0033

"The views, opinions and/or findings contained in this report are those of the authors and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation."

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION
Military Operations Analysis Division
1710 Goodridge Drive, T-7-2
McLean, Virginia 22102

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SECURITY CLASSIFICATION OF THIS P

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APPENDIX C

Development of Milestone Schedules for Selected Logistics Support Directorate Programs. (U)

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Bruce B. Halstead, Arthur A. Narro, Thomas J. Fidd, Kurt A. Kladivko, Jerri Y. Gist

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FIELD	GROUP	SUB-GROUP		

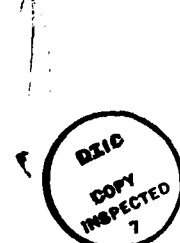
19. ABSTRACT (Continue on reverse if necessary and identify by block number)

The Logistics Support Directorate is responsible for numerous developmental programs requiring comprehensive milestone schedules to guide programs through the Army's extensive materiel acquisition cycle. Schedules are developed using micro-computers to assist Project Engineers with the management of key activities. The objective of this effort was to develop milestone schedules for selected developmental programs. Examples were generated for use by Project Engineers when they develop future milestone schedules. The document also includes examples of a data request form to extract data from Project Engineers and a user's manual for data base management.

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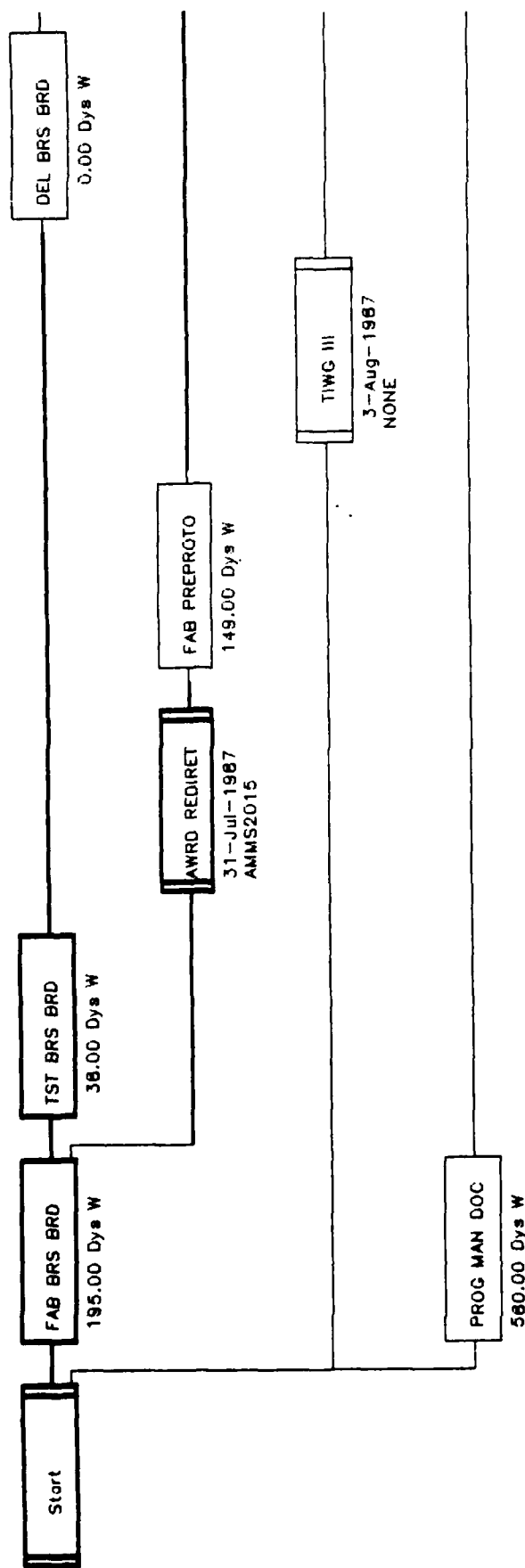
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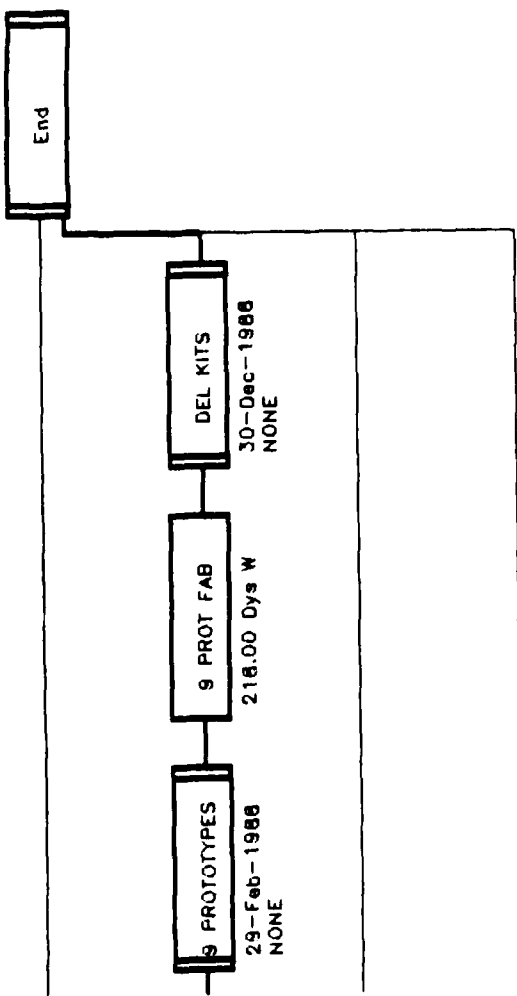


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Availability Codes	
Dist	Program or Special
A-1	

2KVA POWER CONDITIONER
Project: 2KVAPC



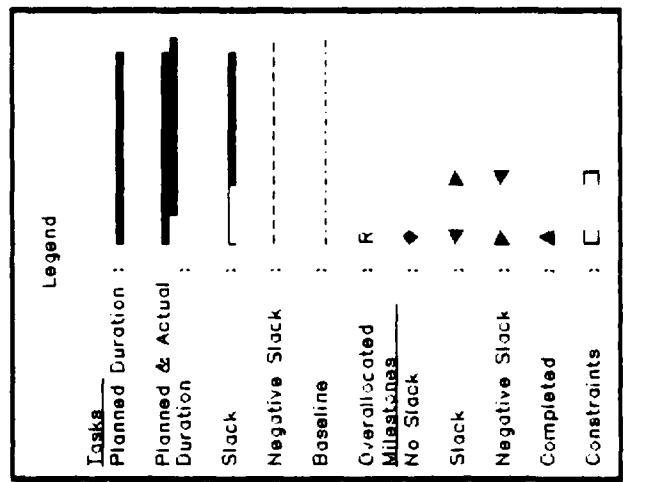
2KVA POWER CONDITIONER
Project: 2KVA/PC



2KVA POWER CONDITIONER
Project: 2KVAPC

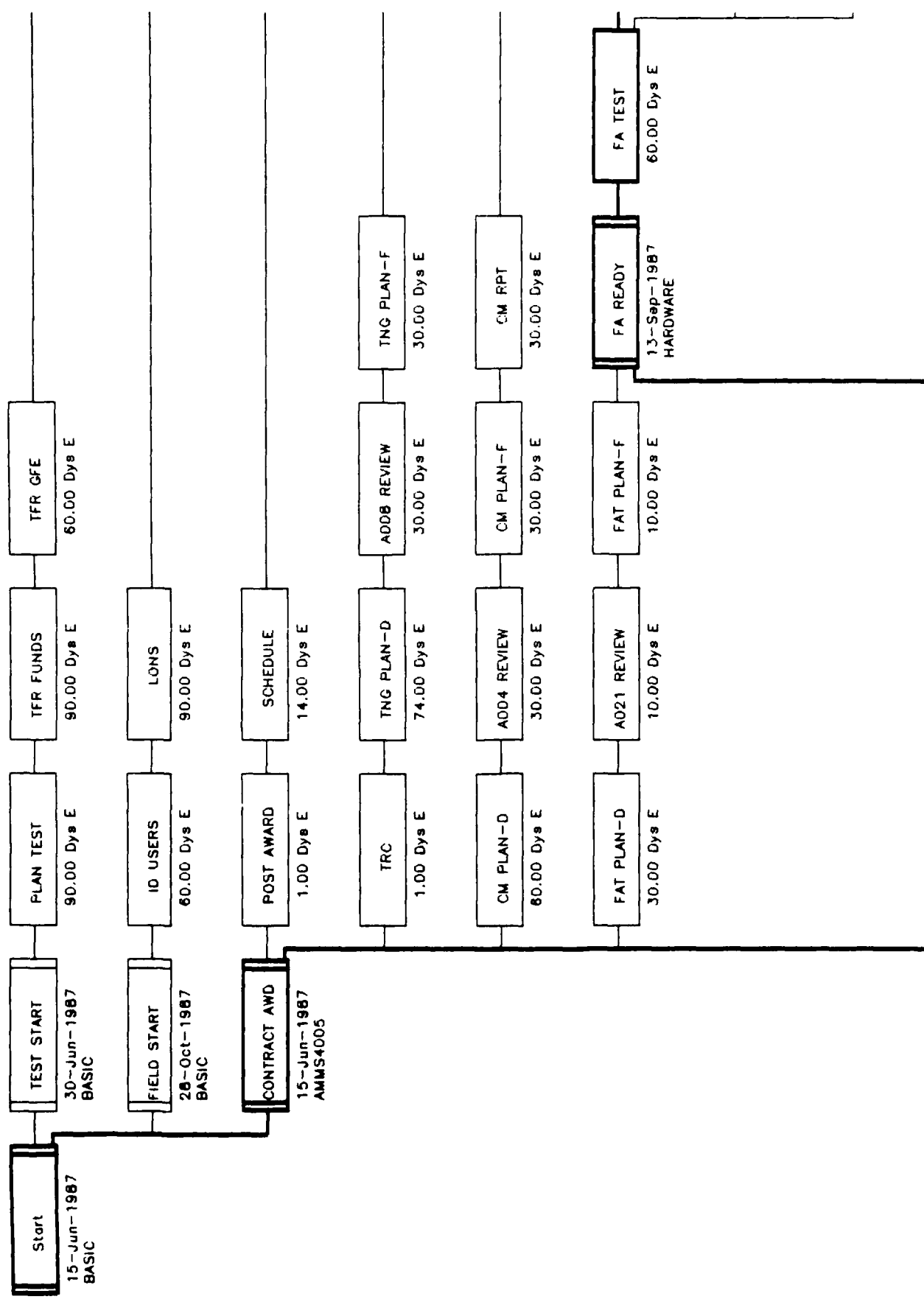
Oct Jan Apr Jul Oct Jan Apr Jul Oct Jan

Start
TWG III
FAB BRS BRD
PROG MAN DOC
TST BRS BRD
AWRD REDIRET
FAB PREPROTO
DEL BRS BRD
9 PROTOTYPES
9 PROT FAB
DEL KITS
End

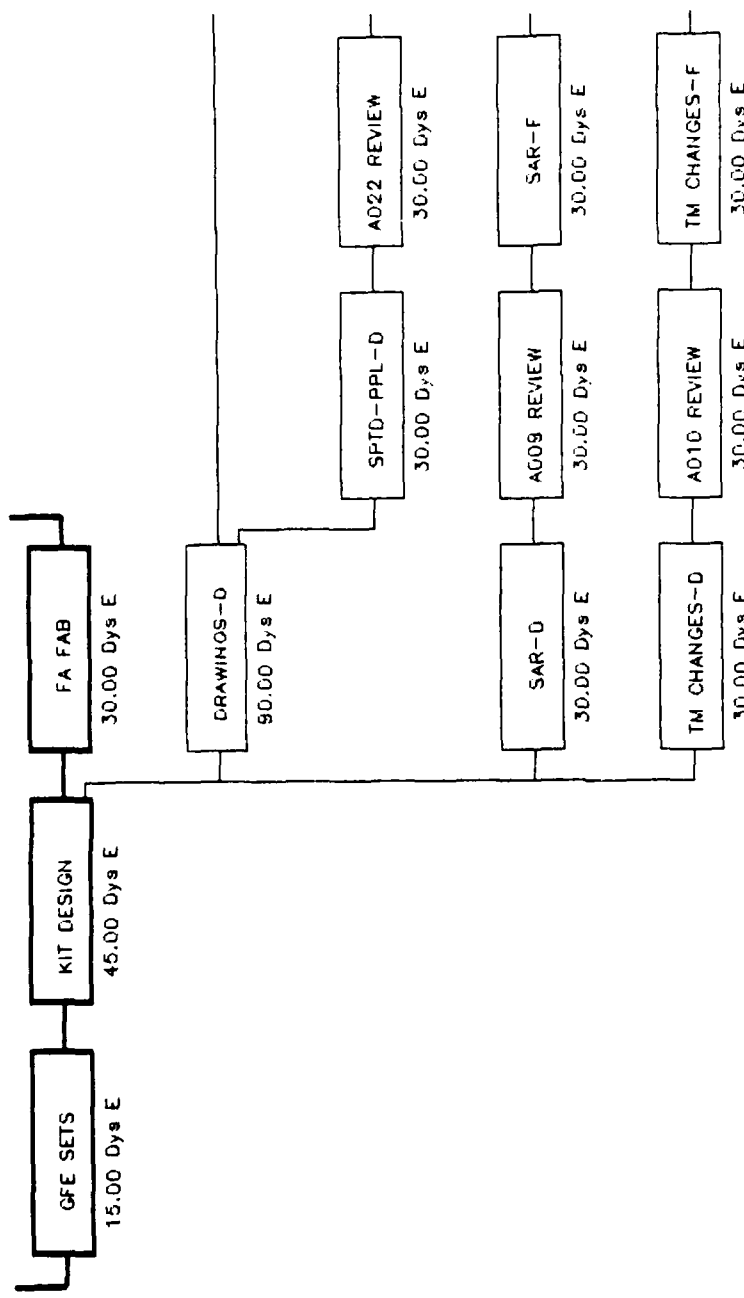


15 & 30 KW NOISE KITS

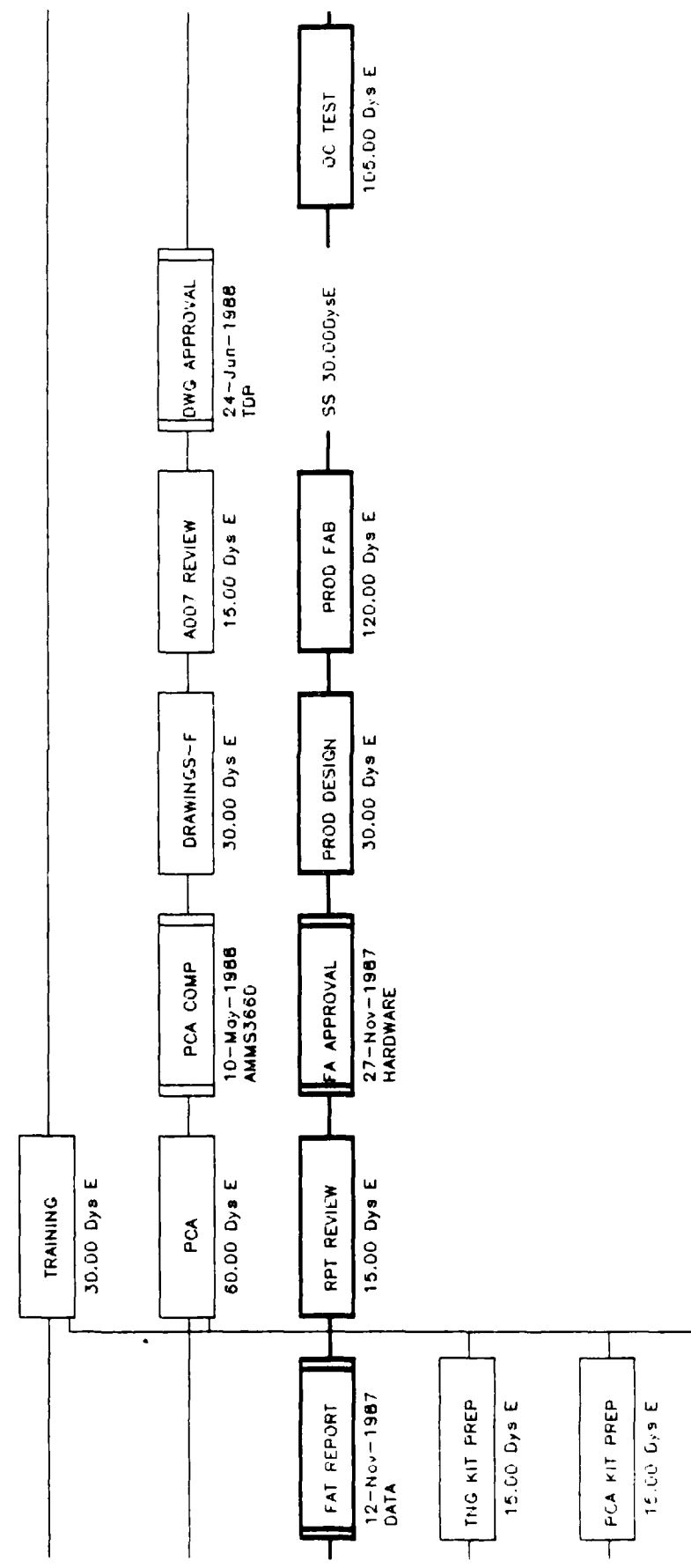
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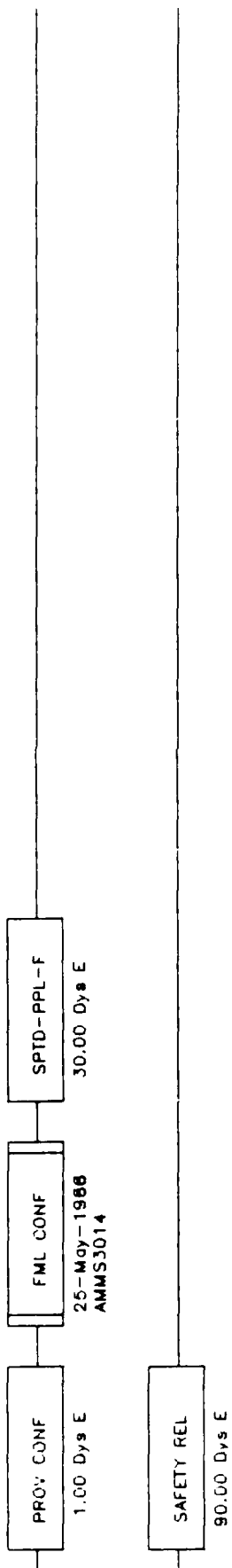
15 & 30 KW NOISE KITS
Project: ASK1



15 & 30 KW NOISE KITS
Project: ASK1

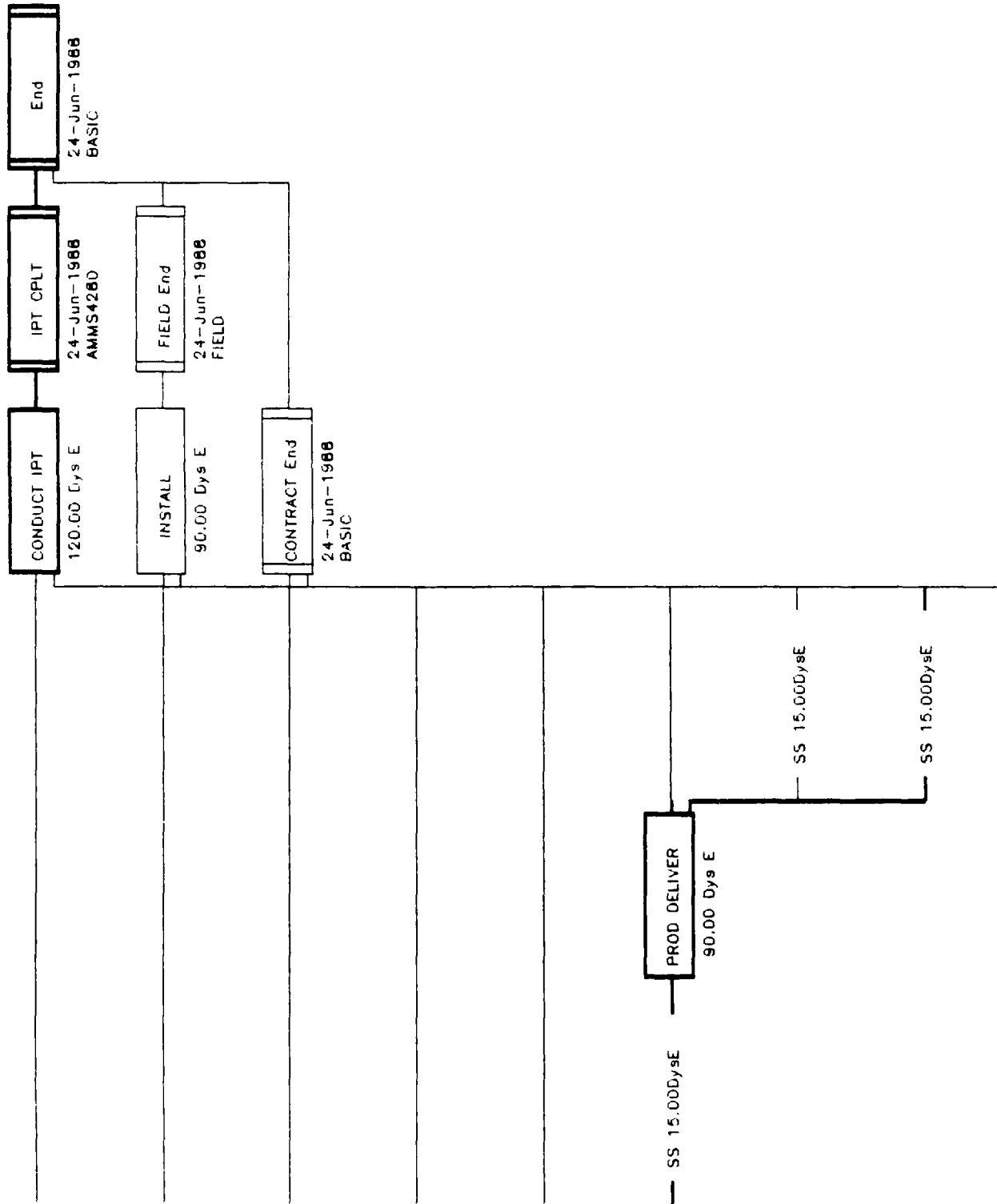


15 & 30 KW NOISE KITS
Project: ASK1

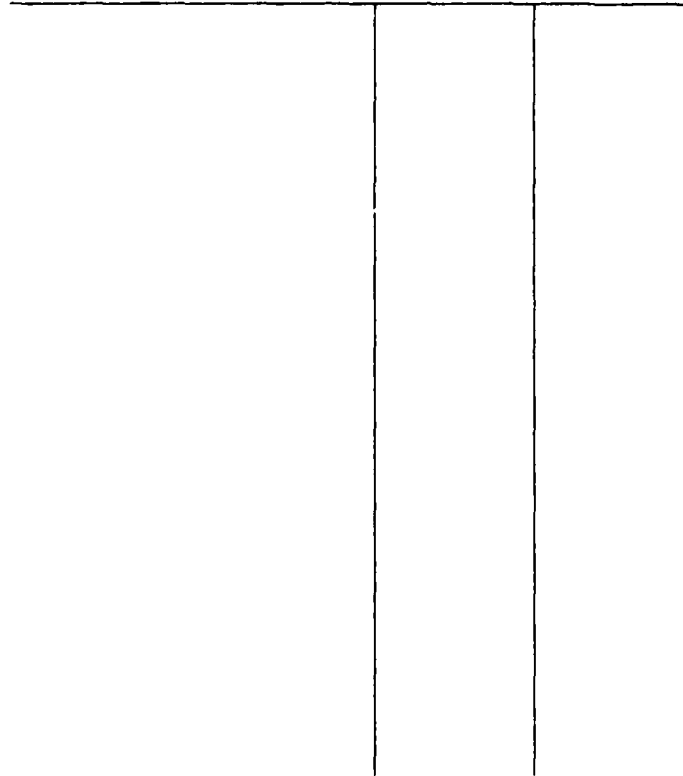


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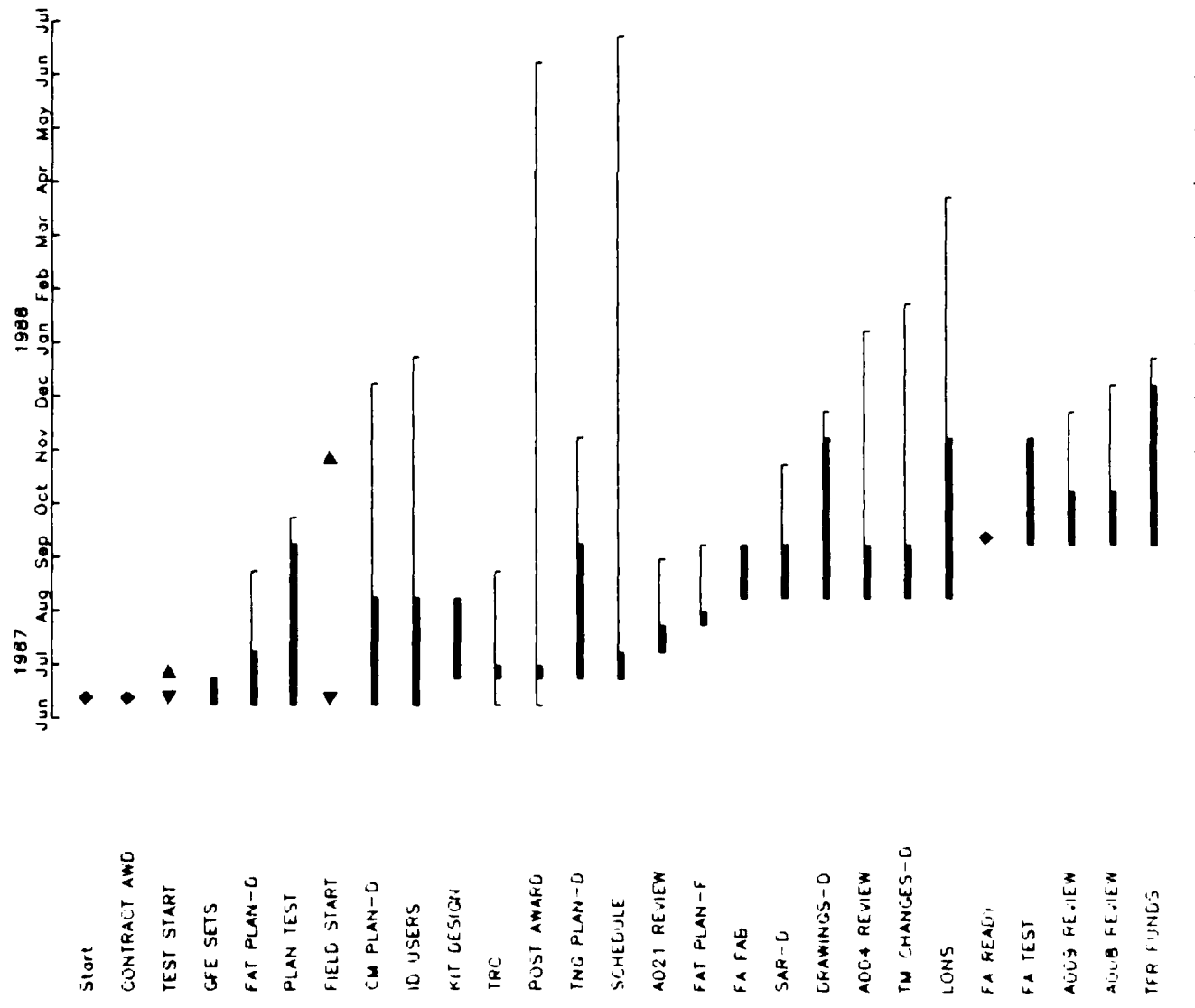
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15 & 30 KW NOISE KITS
Project: ASK1

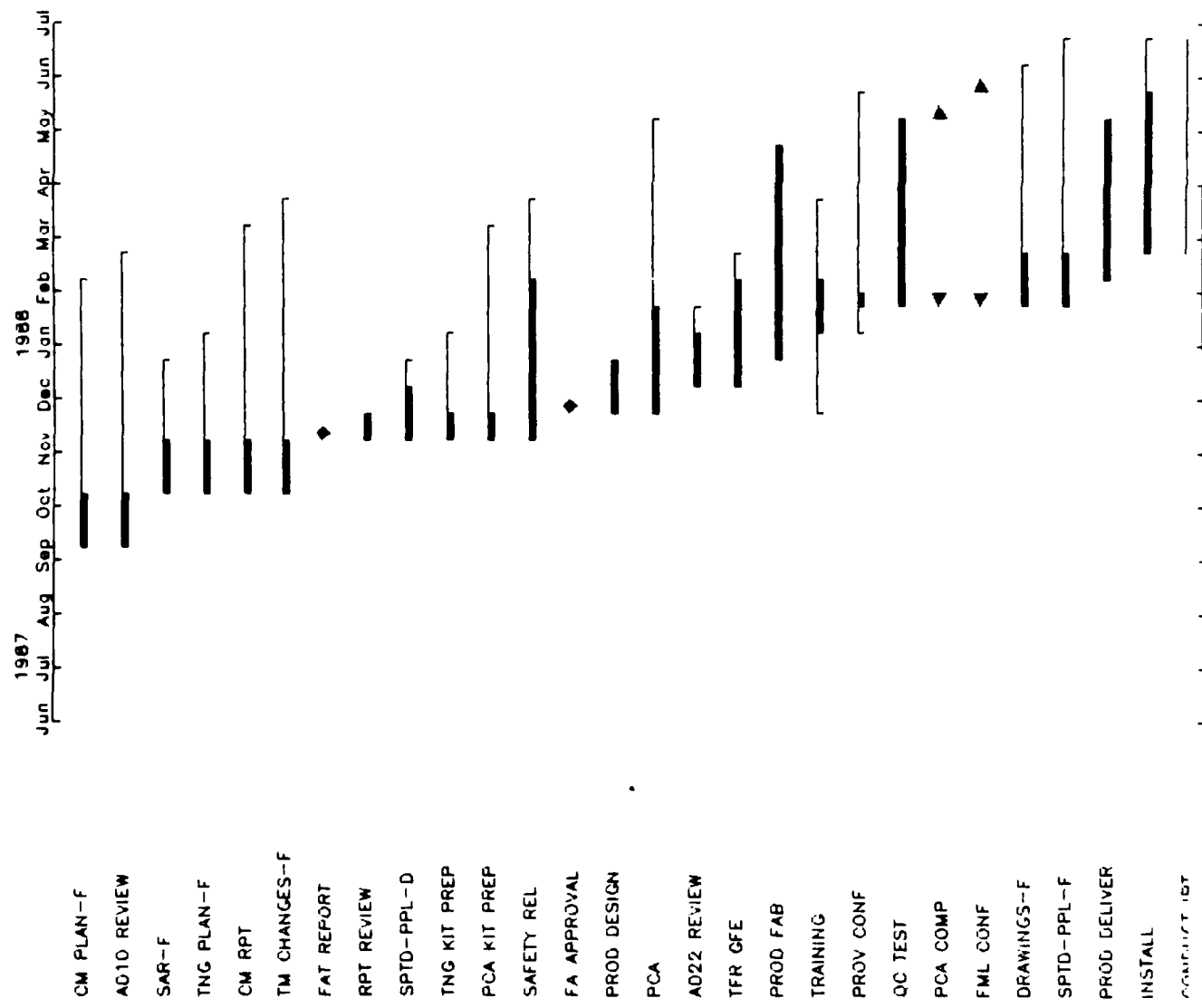


15 & 30 KW NOISE KITS
Project: ASK1



15 & 30 KW NOISE KITS

Project: ASK1



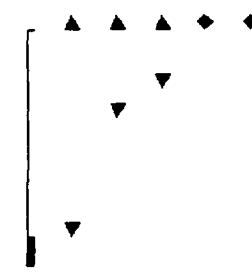
15 & 30 KW NOISE KITS

Project: ASK1

Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1987

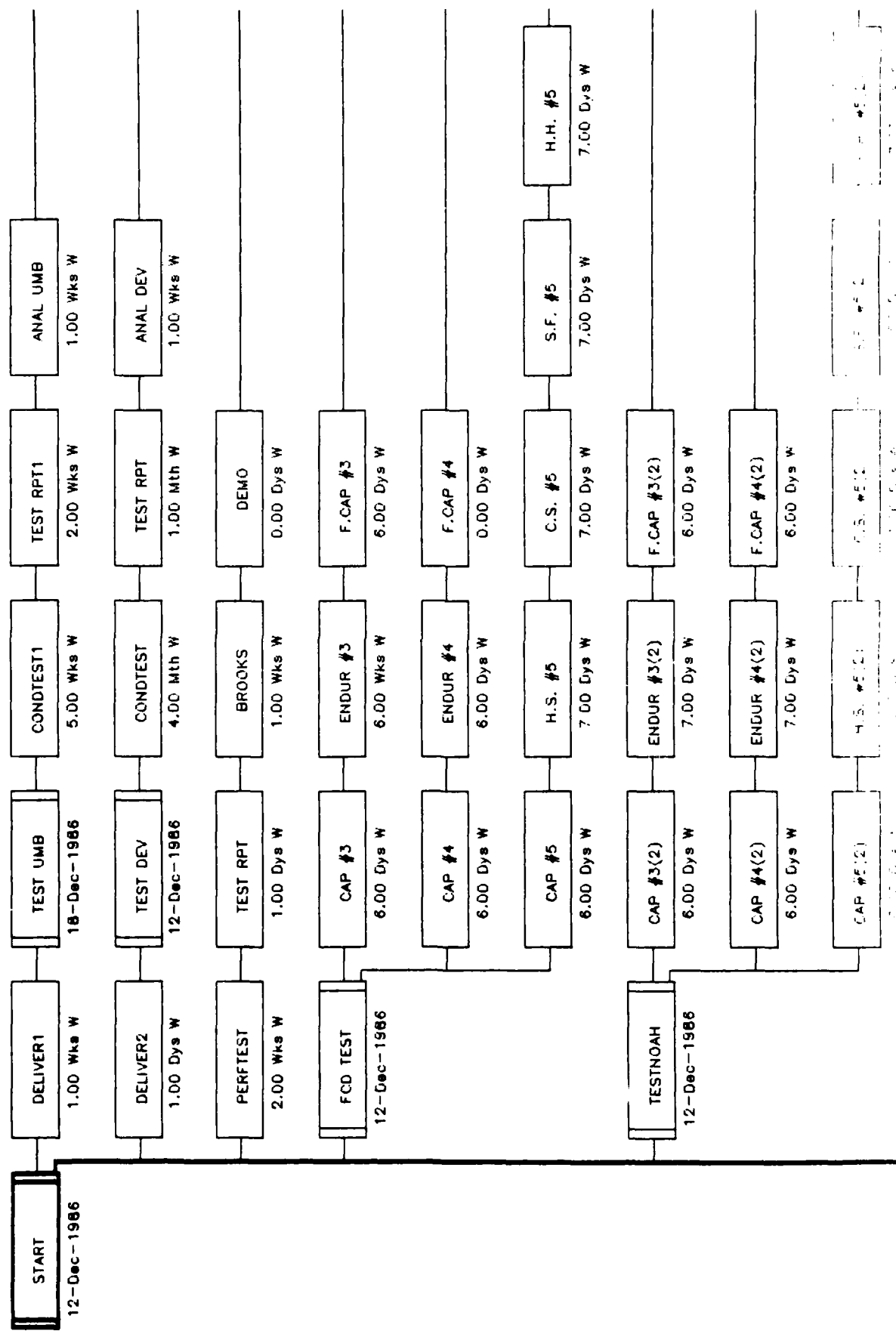
1988

A007 REVIEW
DWG APPROVAL
CONTRACT End
FIELD End
IPT CPLT
End

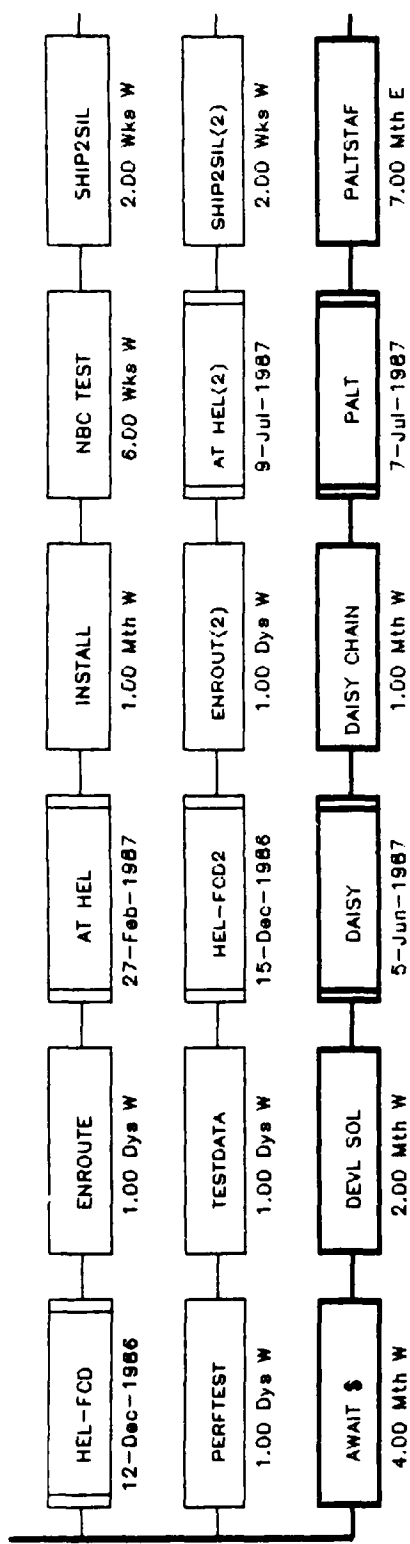


COMBAT VEHICLE ENVIRONMENTAL SUPPORT SYSTEM
Project: CYRESS

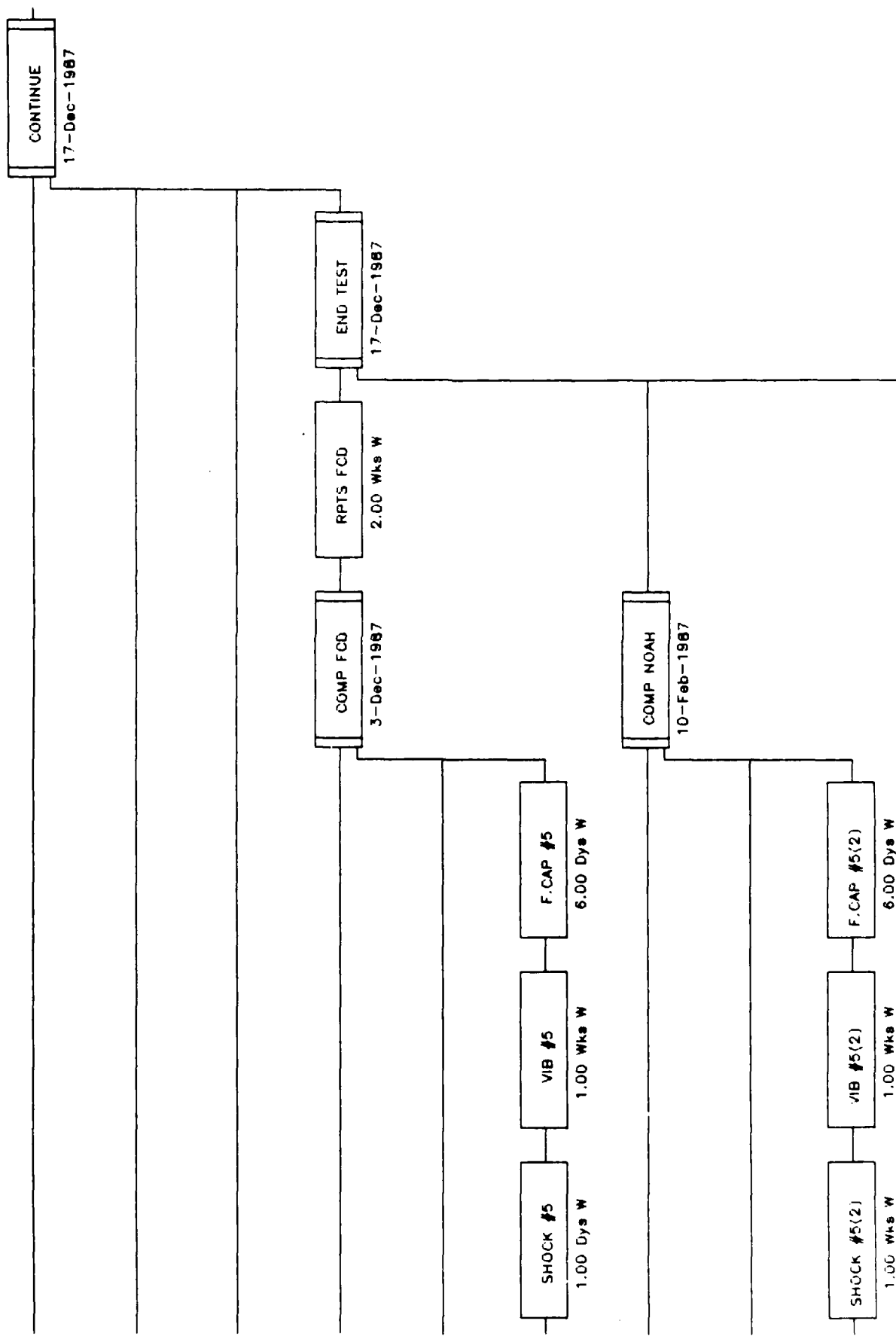
Project CYRESS



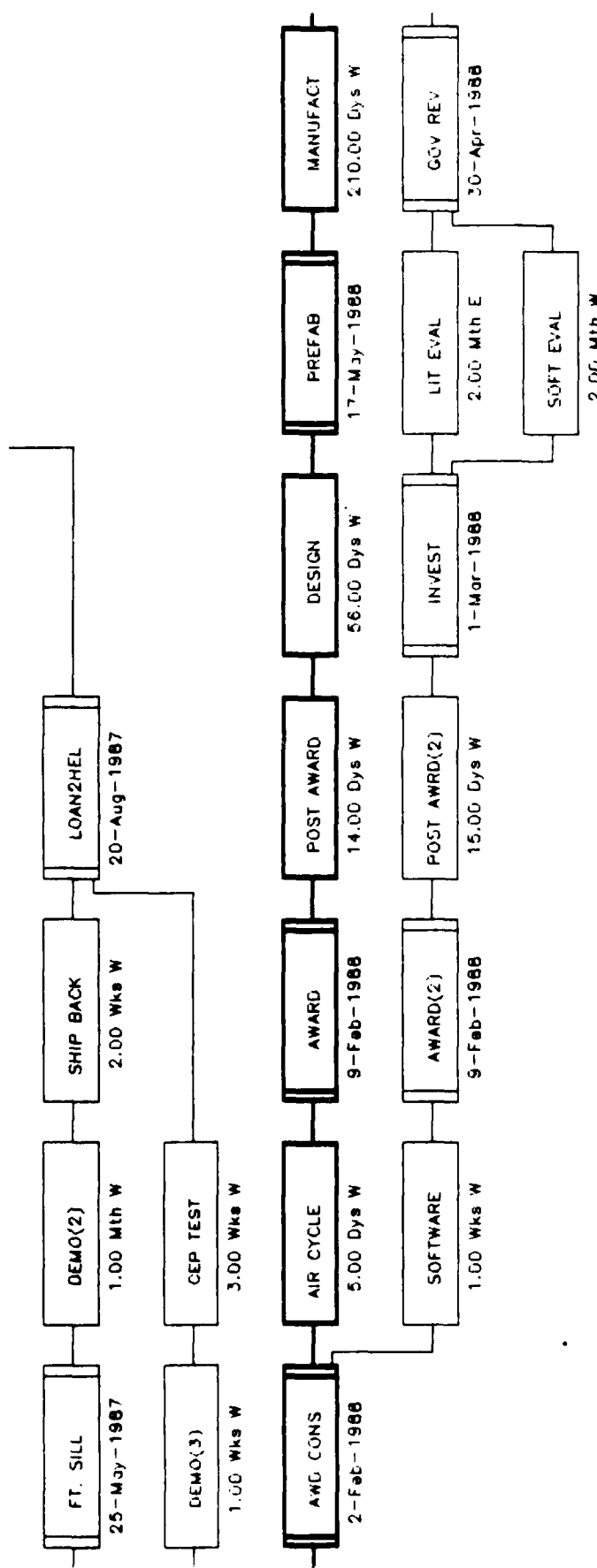
Environ. Instrumental Support System
Project: CHESS



COMBAT VEHICLE ENVIRONMENTAL SUPPORT SYSTEM
Project: CVESS



--V-- VEHICLE ENVIRONMENTAL SUPPORT SYSTEM
Project: CCESS

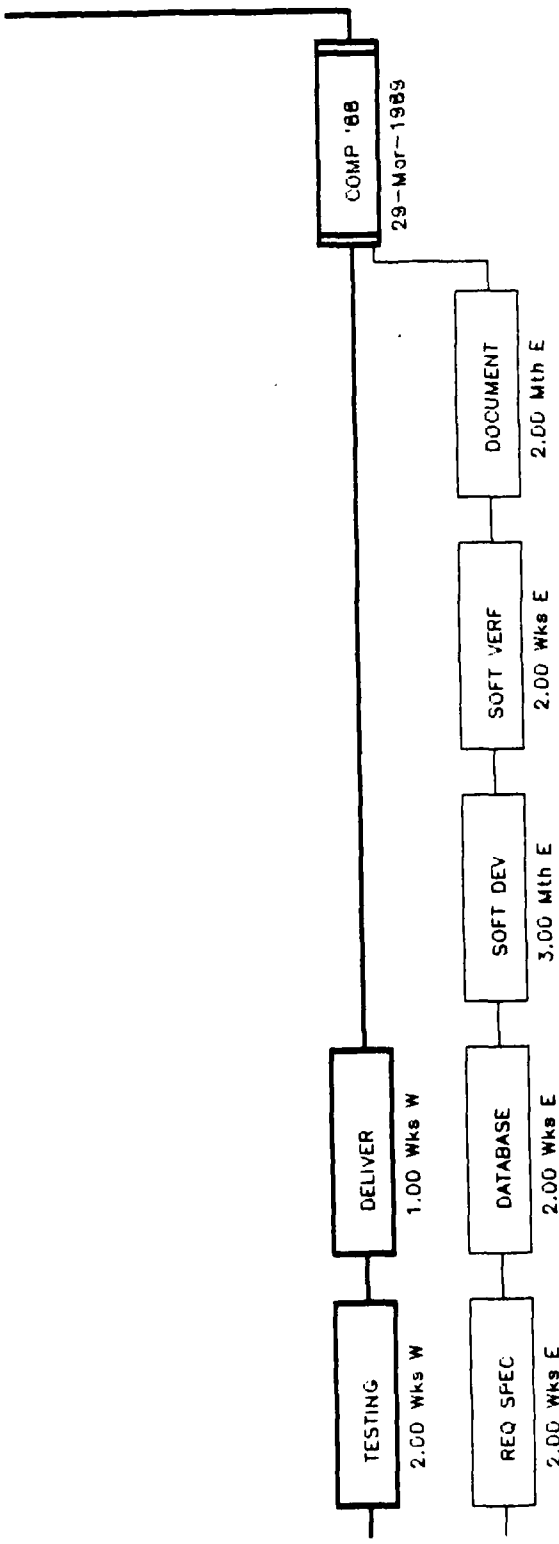


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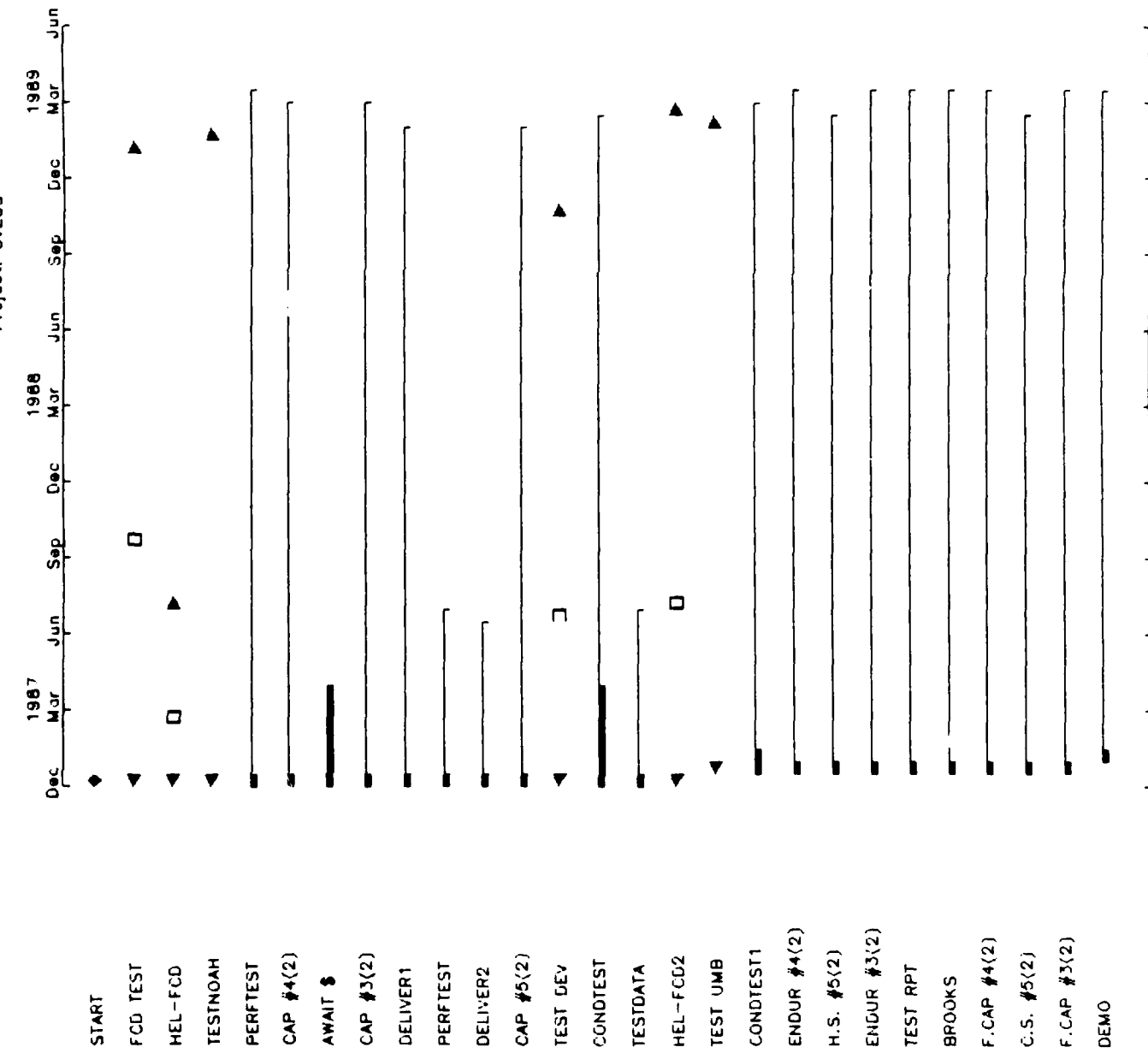
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30-Mar-1989

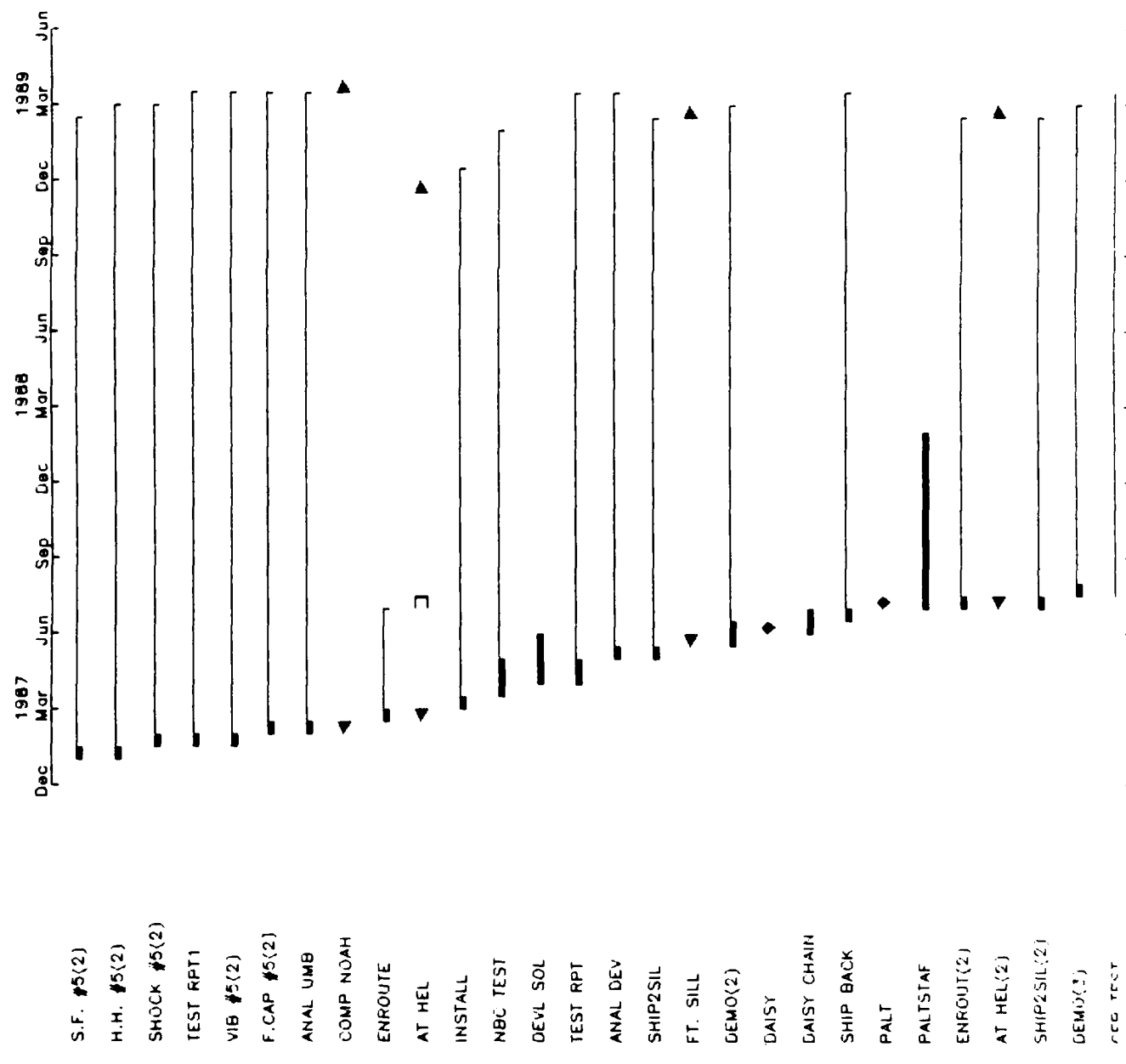
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Project: CVESS



COMBAT VEHICLE ENVIRONMENTAL SUPPORT SYSTEM

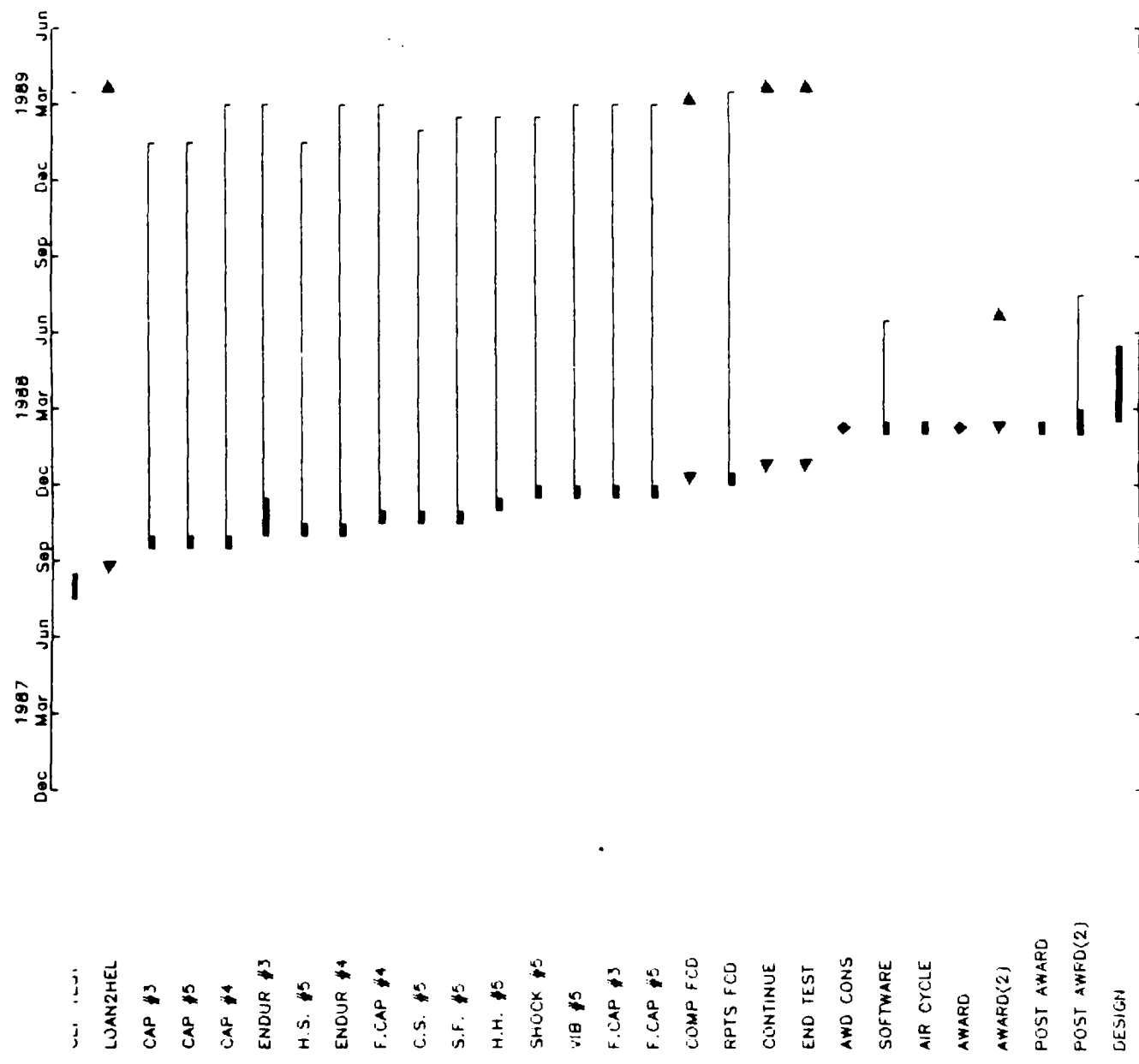


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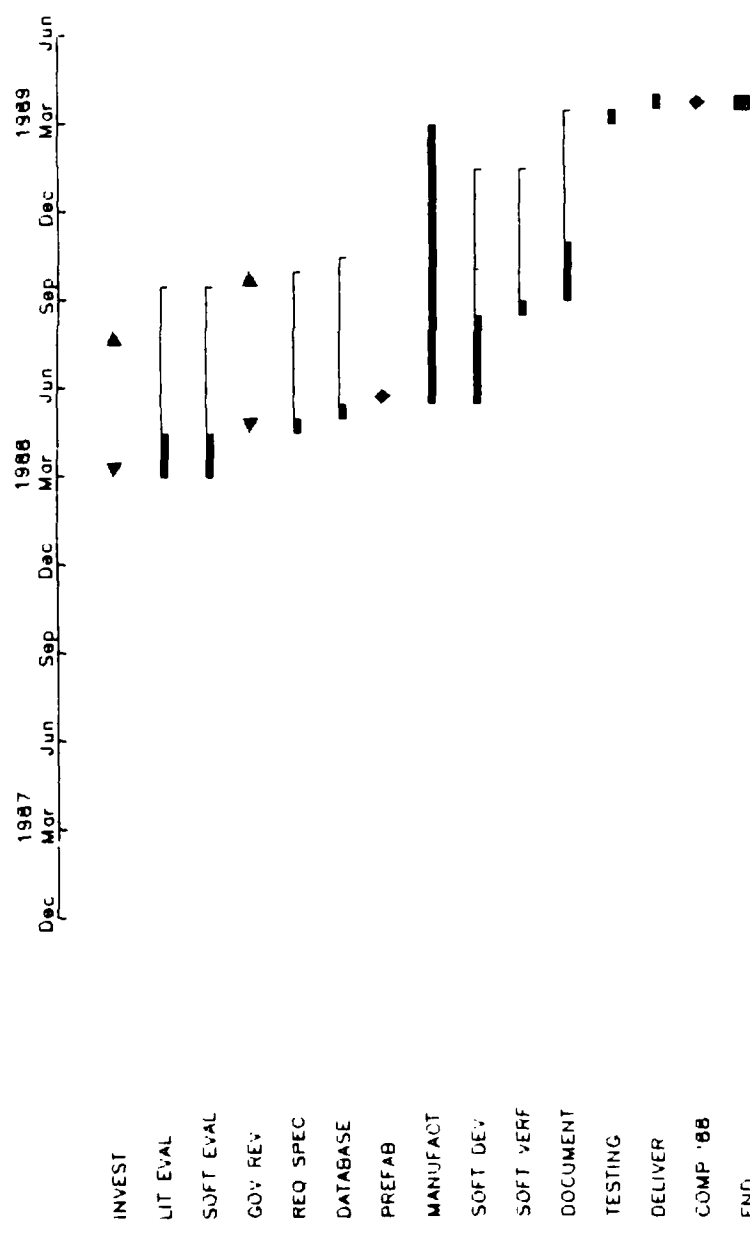


C-20

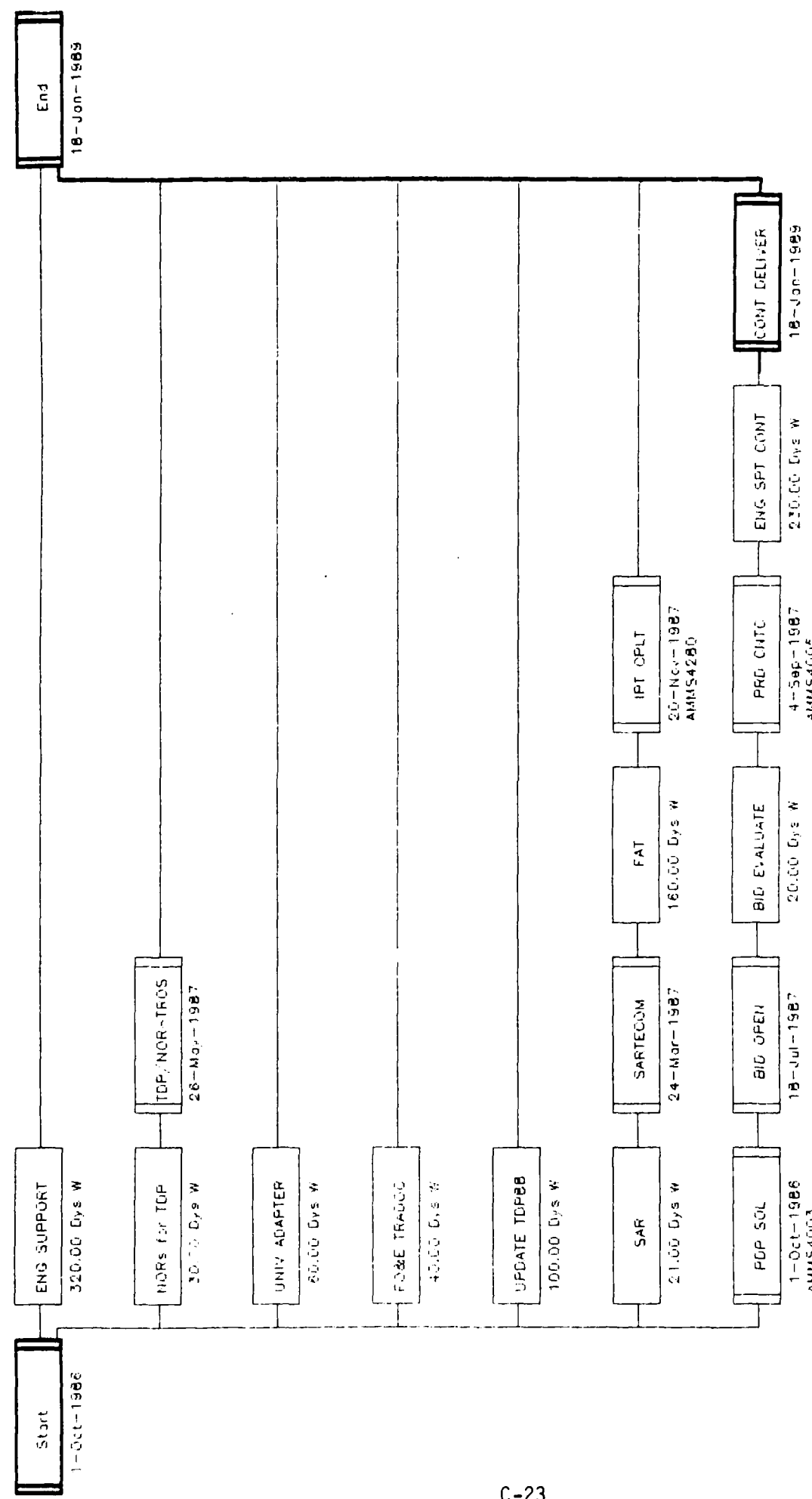
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Project: CVESS



COMBAT VEHICLE ENVIRONMENTAL SUPPORT SYSTEM
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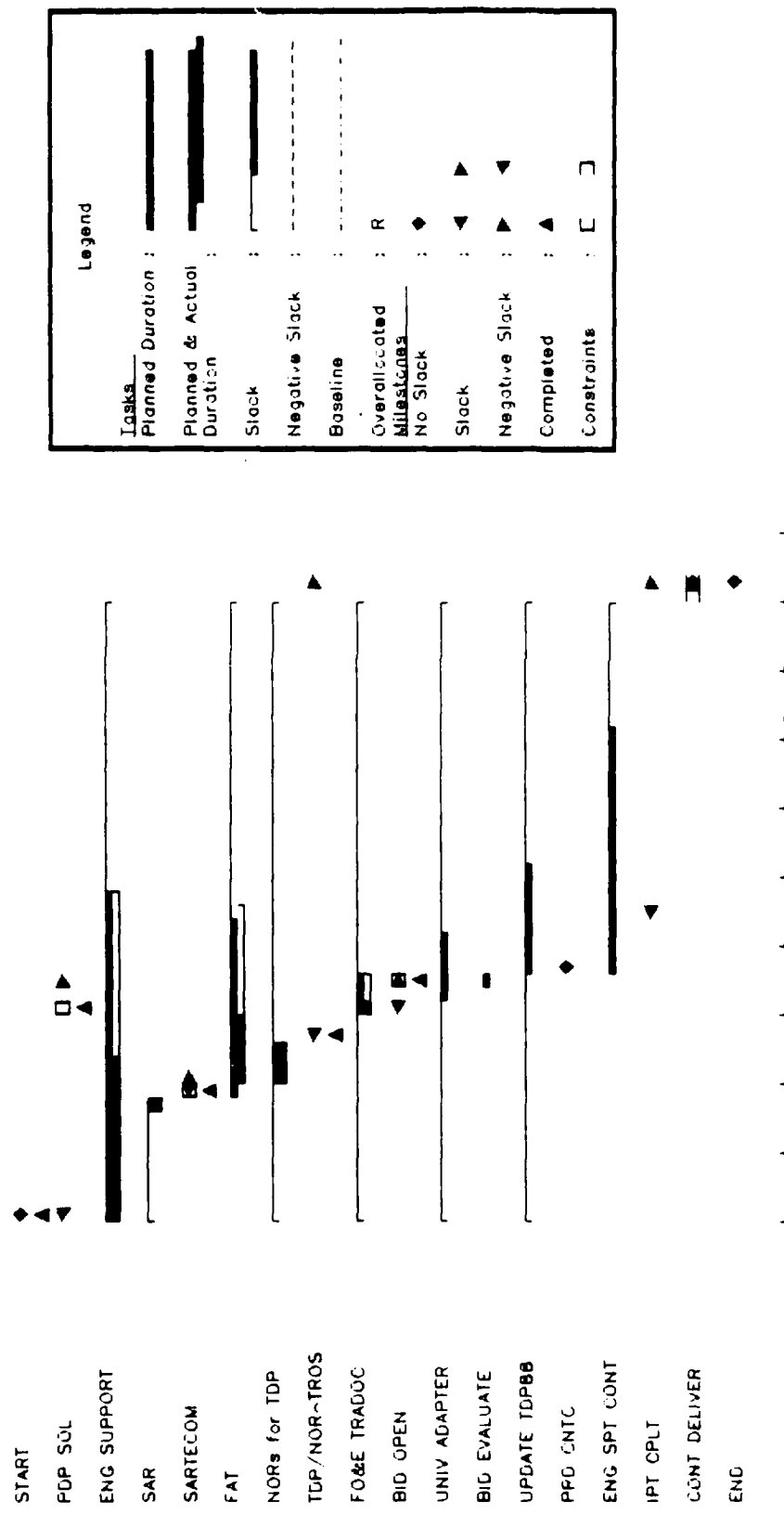


Project: DISE



DISE PROGRAM
Project: DISE

Oct Jan Apr Jul Oct Jan Apr Oct Jan Apr
1987 1988 1989 1988 1989 1989



FHUS PROGRAM
Project: FHUS11

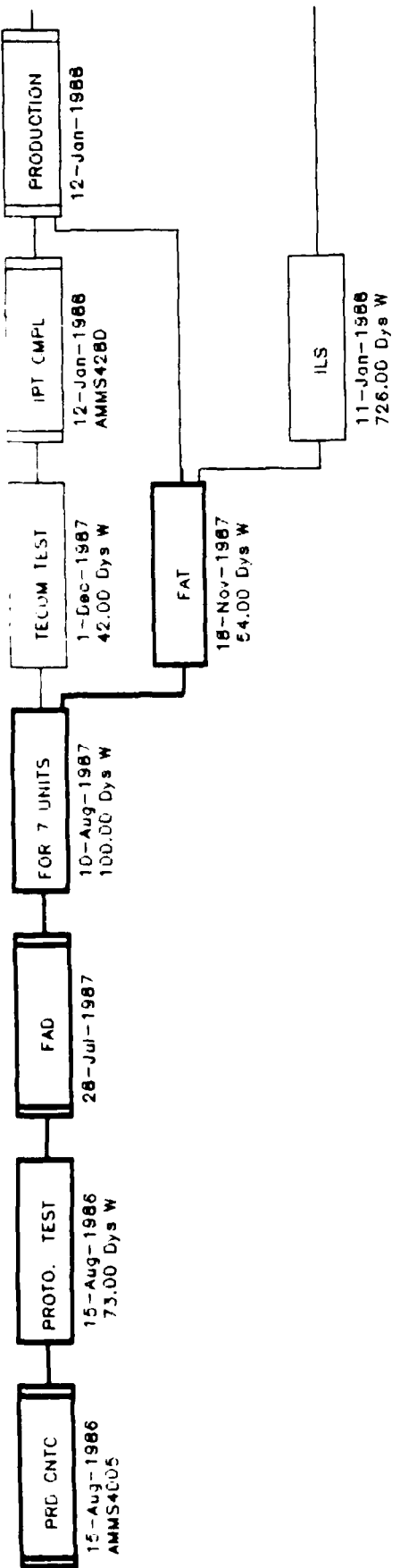
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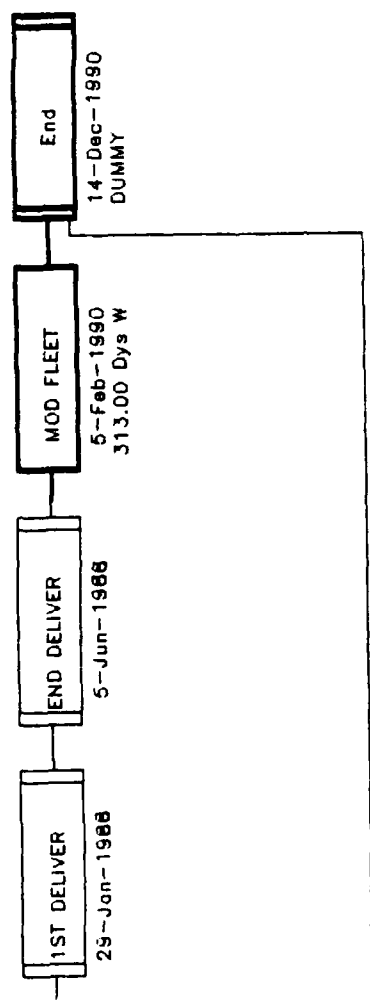
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10-Aug-1987
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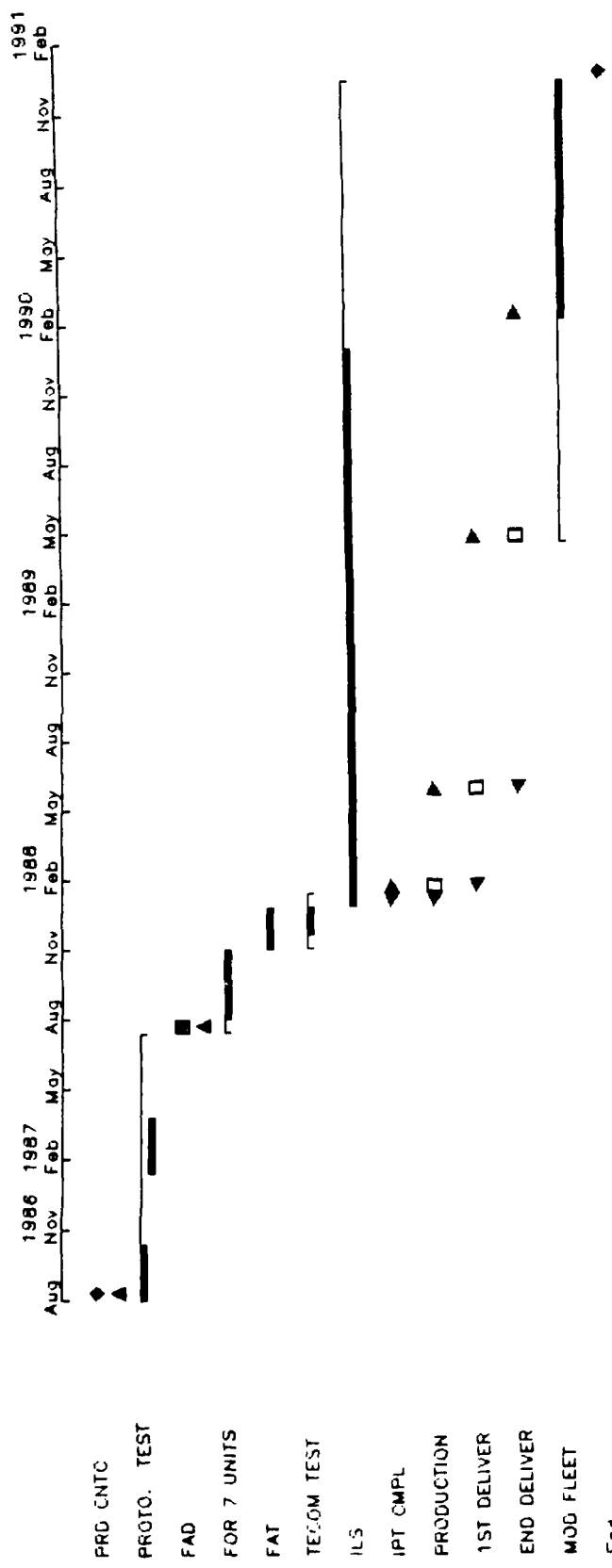
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FHUS PROGRAM
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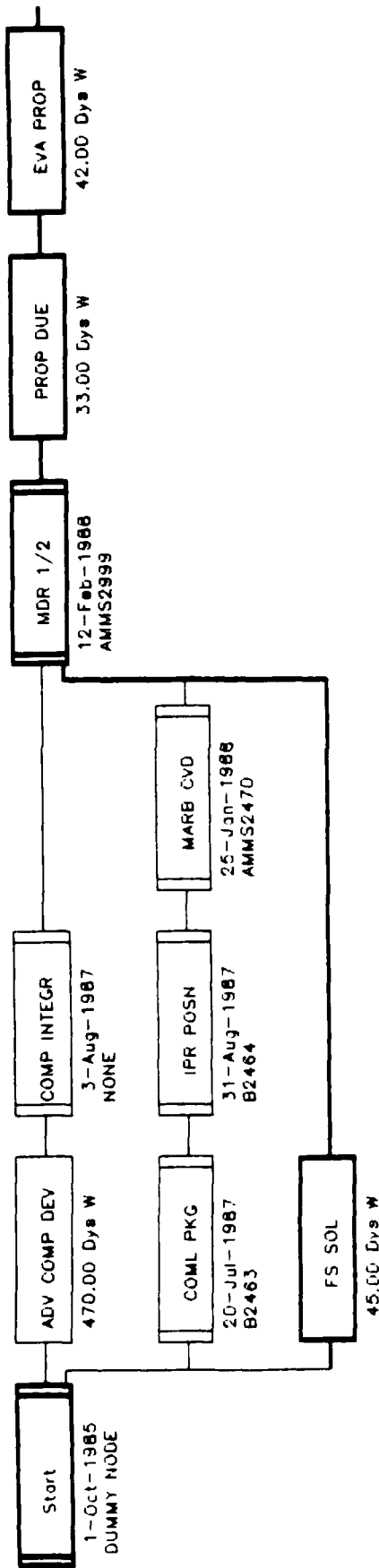


FHUS PROGRAM
Project: FHUS1II

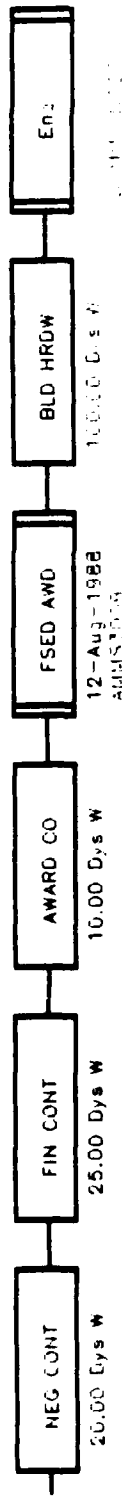


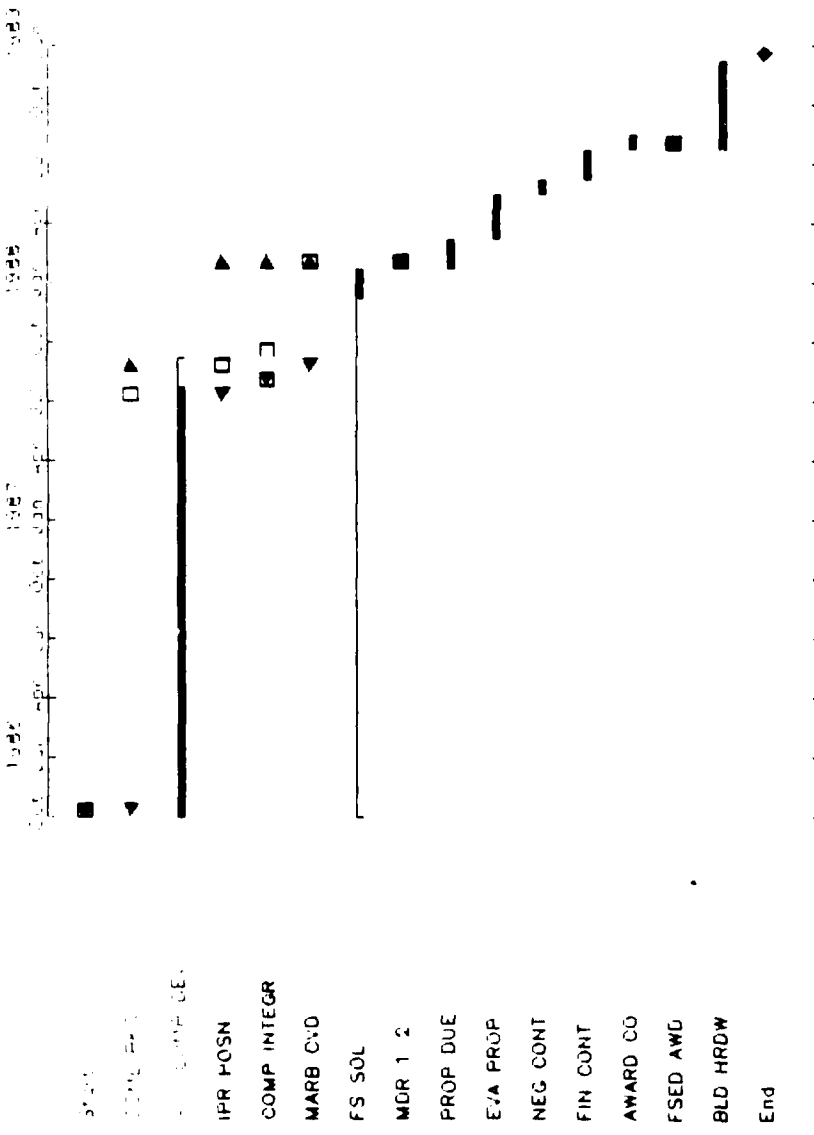
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Planned Duration	---
Planned & Actual Duration	---
Slack	---
Negative Slack	---
Baseline	-----
Overallocated Milestones	: R
No Slack	: ♦
Slack	: ▲
Negative Slack	: ▼
Completed	: ▲
Constraints	: □
Tags	: Code

HIGH DEIN REVERSE OSMOSIS WATER PURIFICATION UNIT
Project: HTROWPU

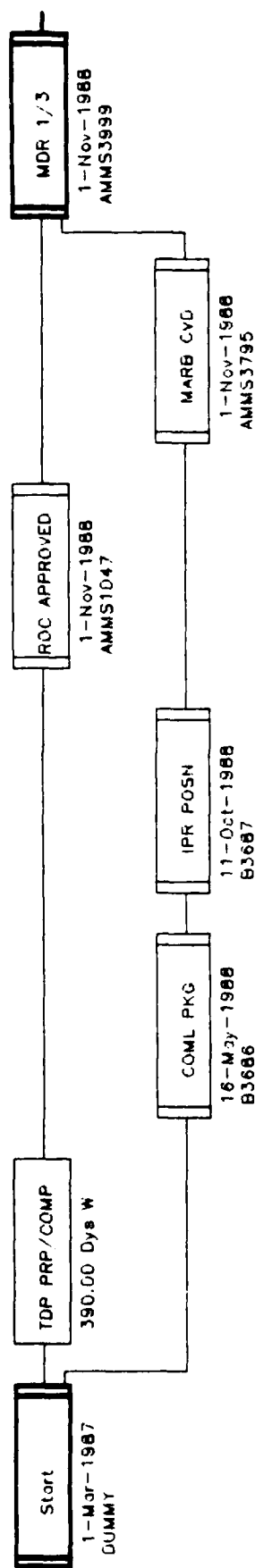


HIGH TECH REVERSE OSMOSIS WATER PURIFICATION UNIT
Project: HTROWFU

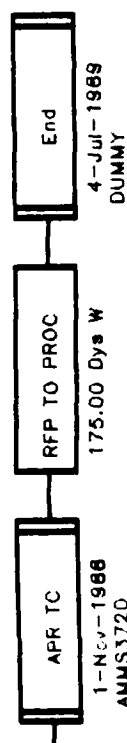




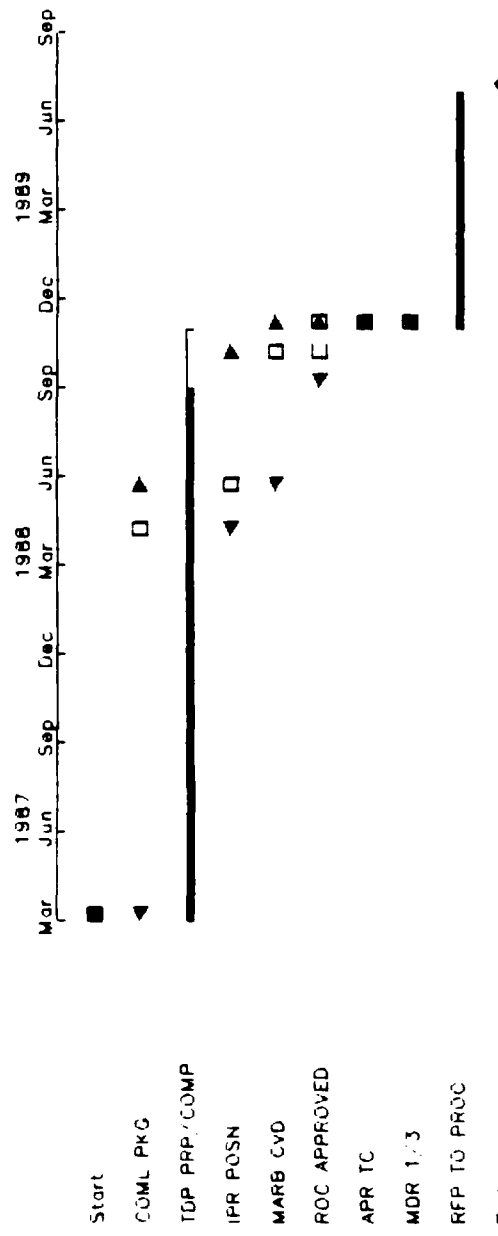
MODULAR BASE PETROLEUM LABORATORY
Project: MBPL



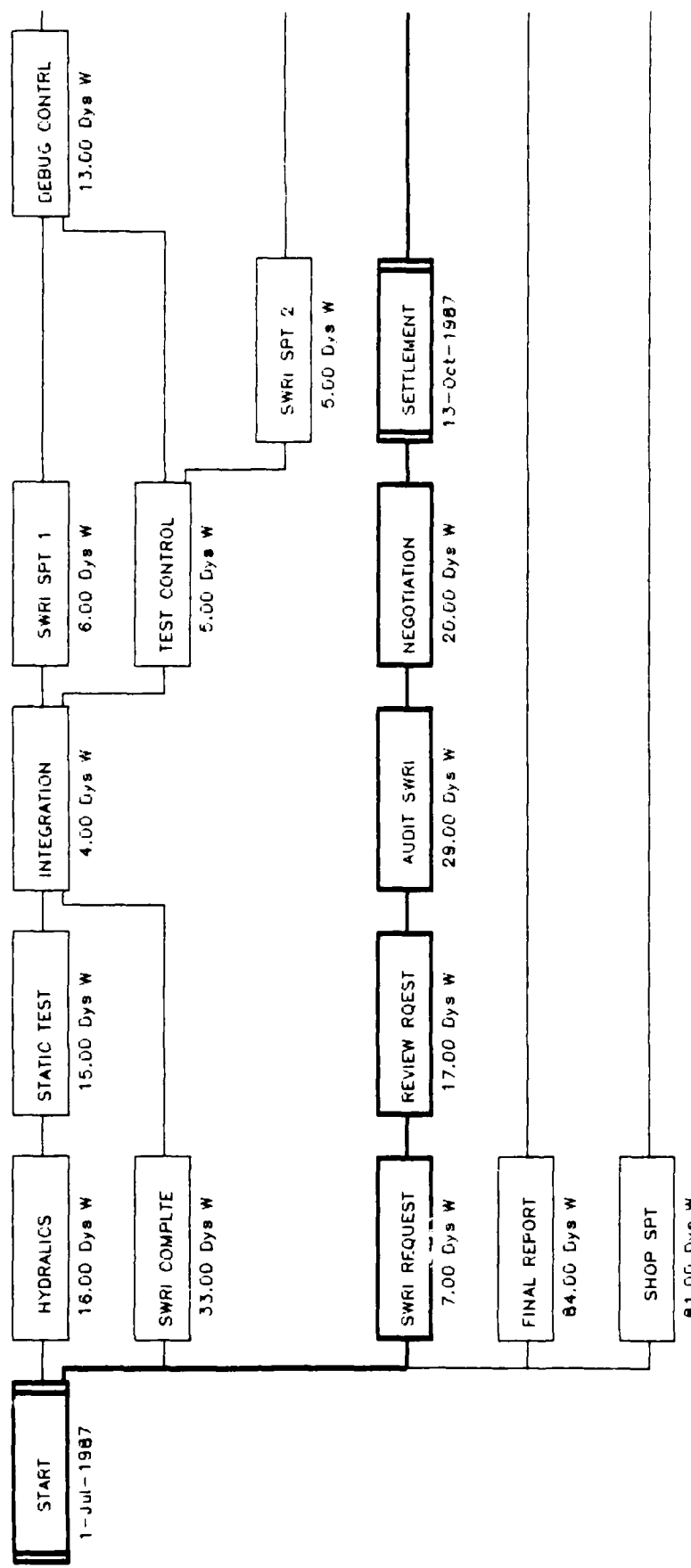
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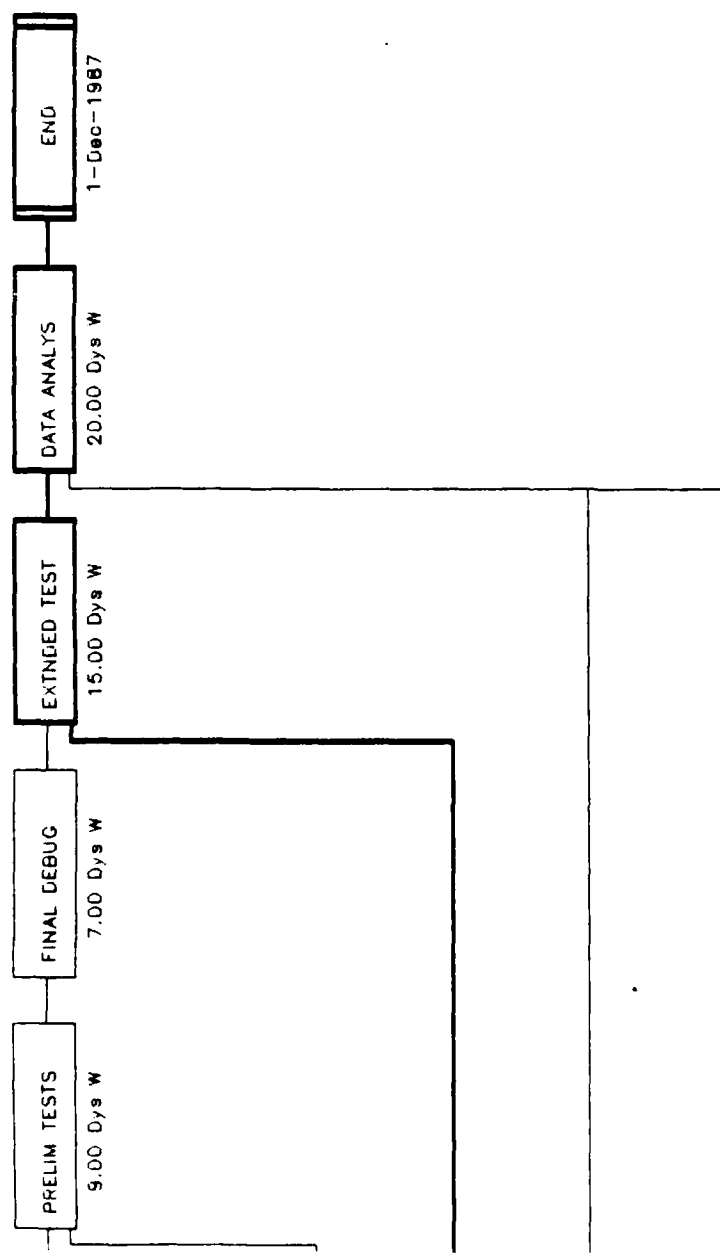
MODULAR BASE PETROLEUM LABORATORY
Project: MBPL



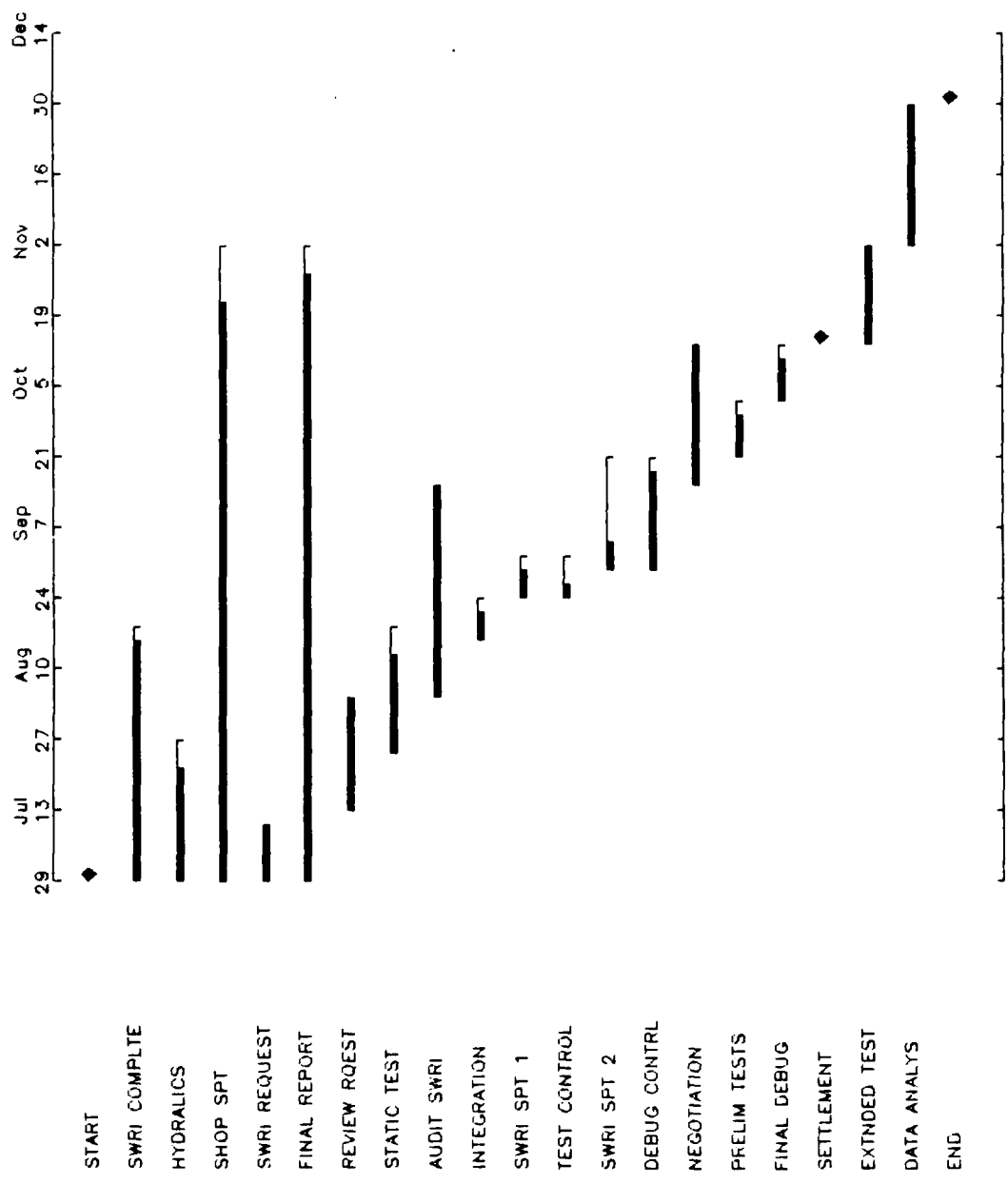
M113 ELECTRIC DRIVE PROJECT
Project: M113R



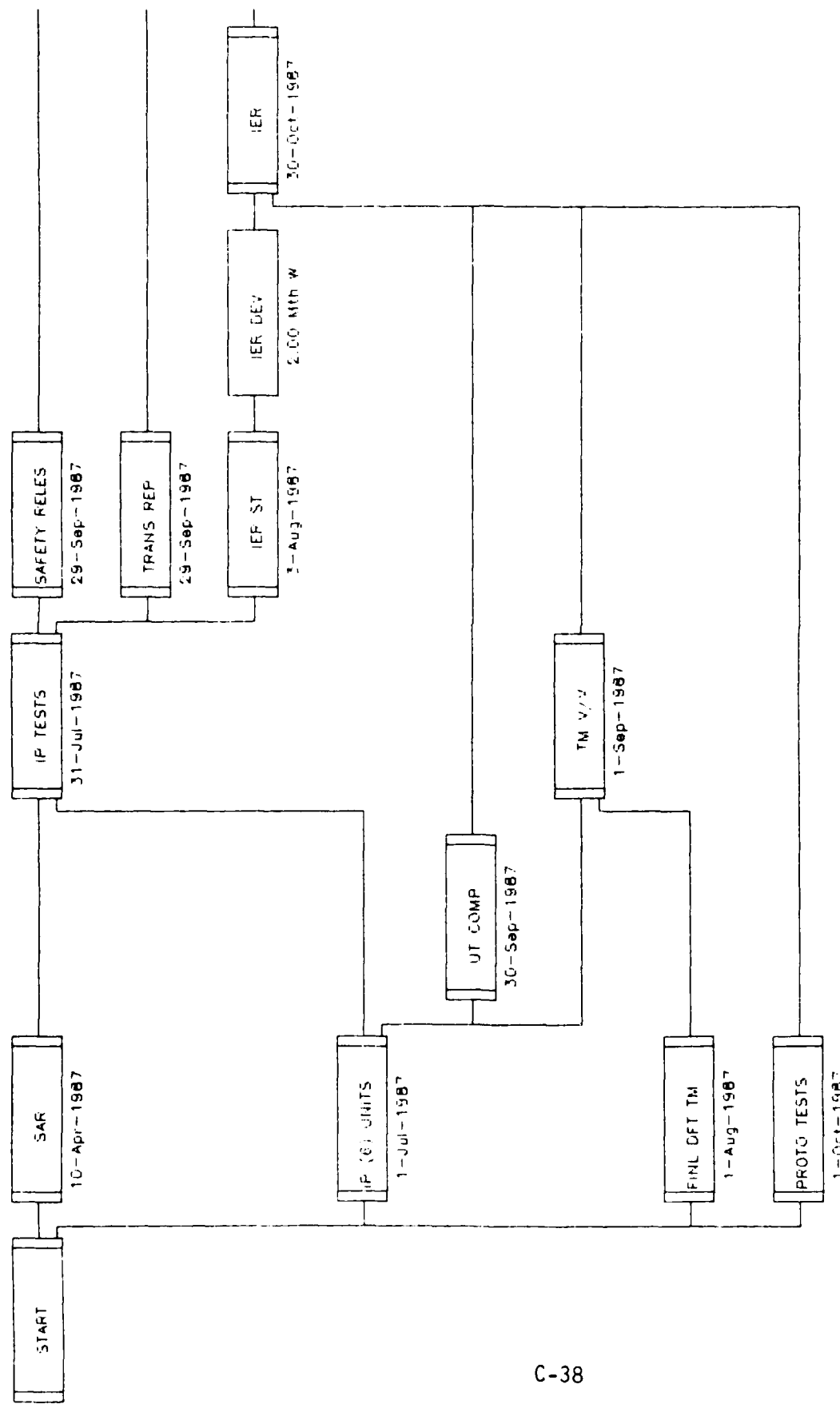
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Project: M113R



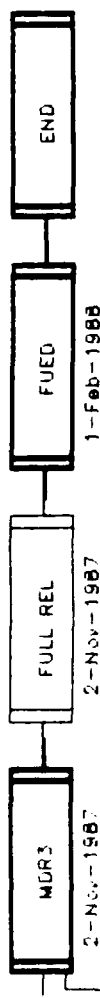
M113 ELECTRIC DRIVE PROJECT
Project: M113R



בְּרִית־יְהוָה אֶת־עַמּוֹתָיו וְאֶת־בָּנָיו בְּרִית־יְהוָה



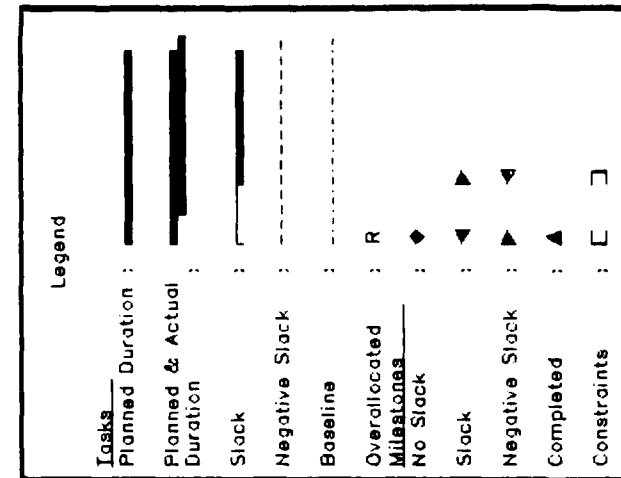
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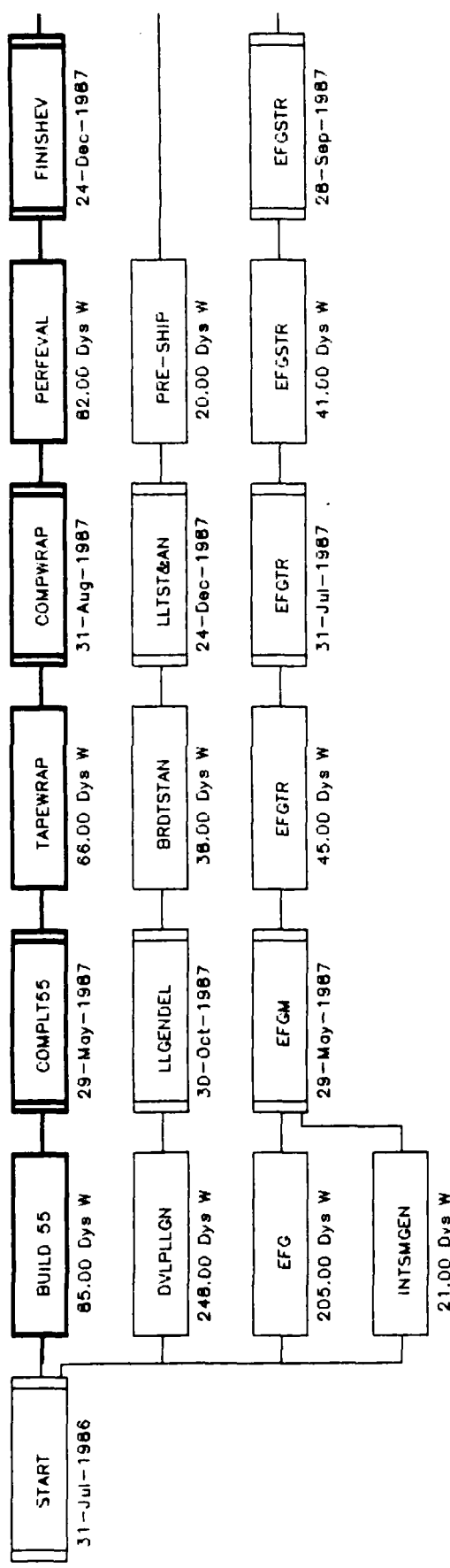
REGENCY NET POWER UNIT PROGRAM SCHEDULE
Project: REGENCY

1987 1988

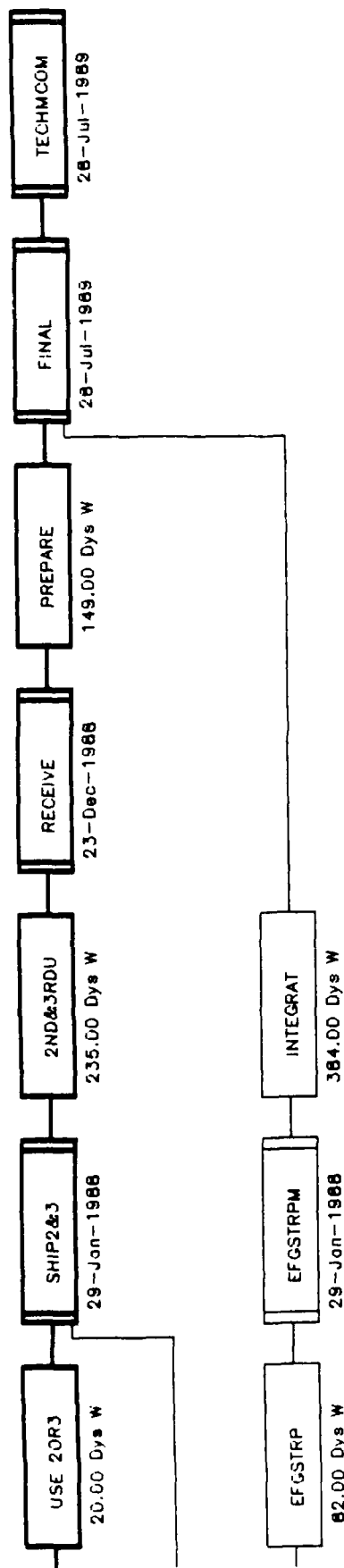
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START	▼	▲												
SAR	▼	□			□	▲								
IP (6) UNITS	▼				□	▲								
FINL DFT TM	▼				□	▲								
PROTO TESTS	▼						□	▲						
IP TESTS	▼				□			□	▲					
UT COMP	▼						□		▲					
IER ST					■									
TRANS REP	▼					□	▲							
SAFETY RELES	▼					□	▲							
TM V/V	▼				□		▲							
IER DEV						■		▼	□					
IER							▼							
MOR3								■						
FULL REL								□						
FUED									▲					
END										■				◆



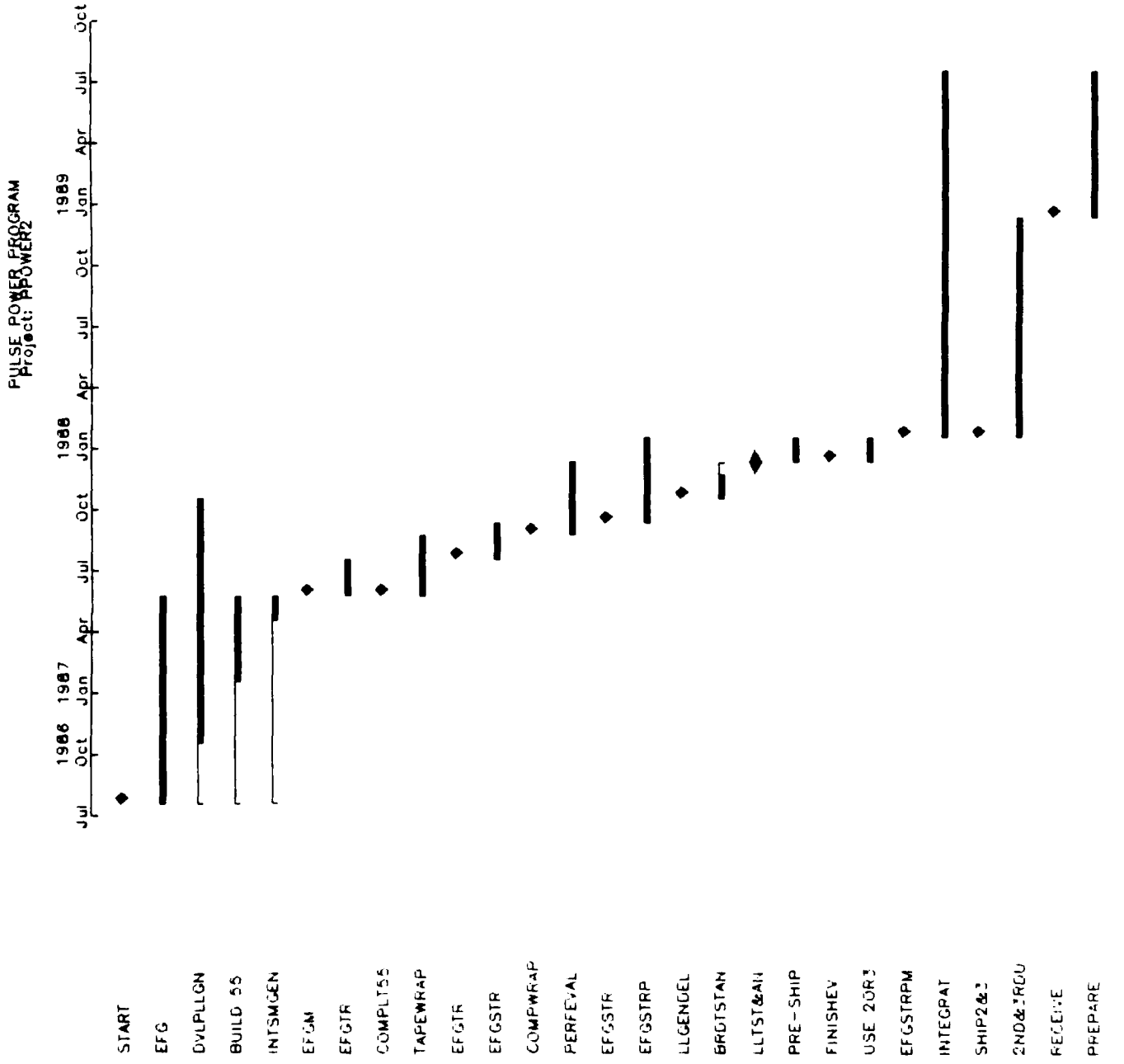
PULSE POWER PROGRAM
Project: PPOWER2



PULSE POWER PROGRAM
Project: PPOWER2



PULSE POWER PROGRAM



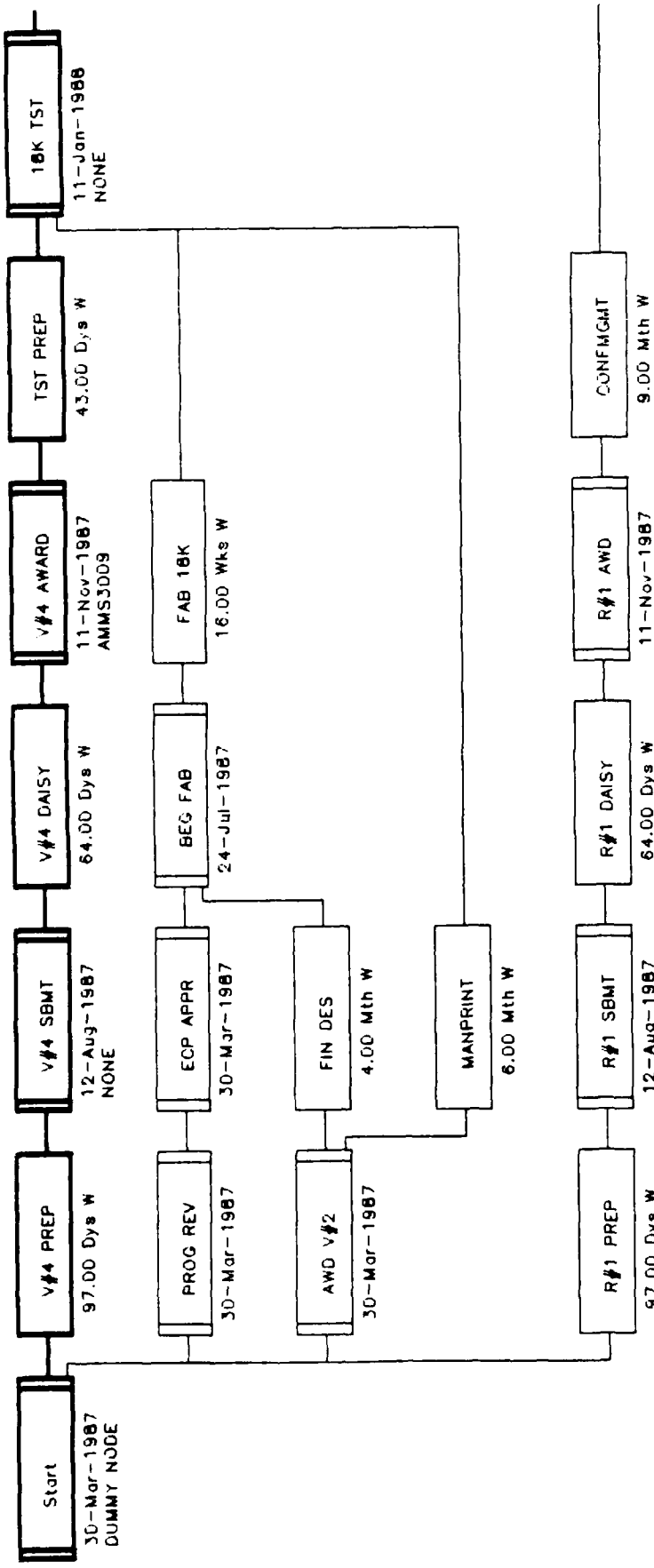
PULSE POWER PROGRAM
Project: PPOWER2

1986 1987 1988 1989

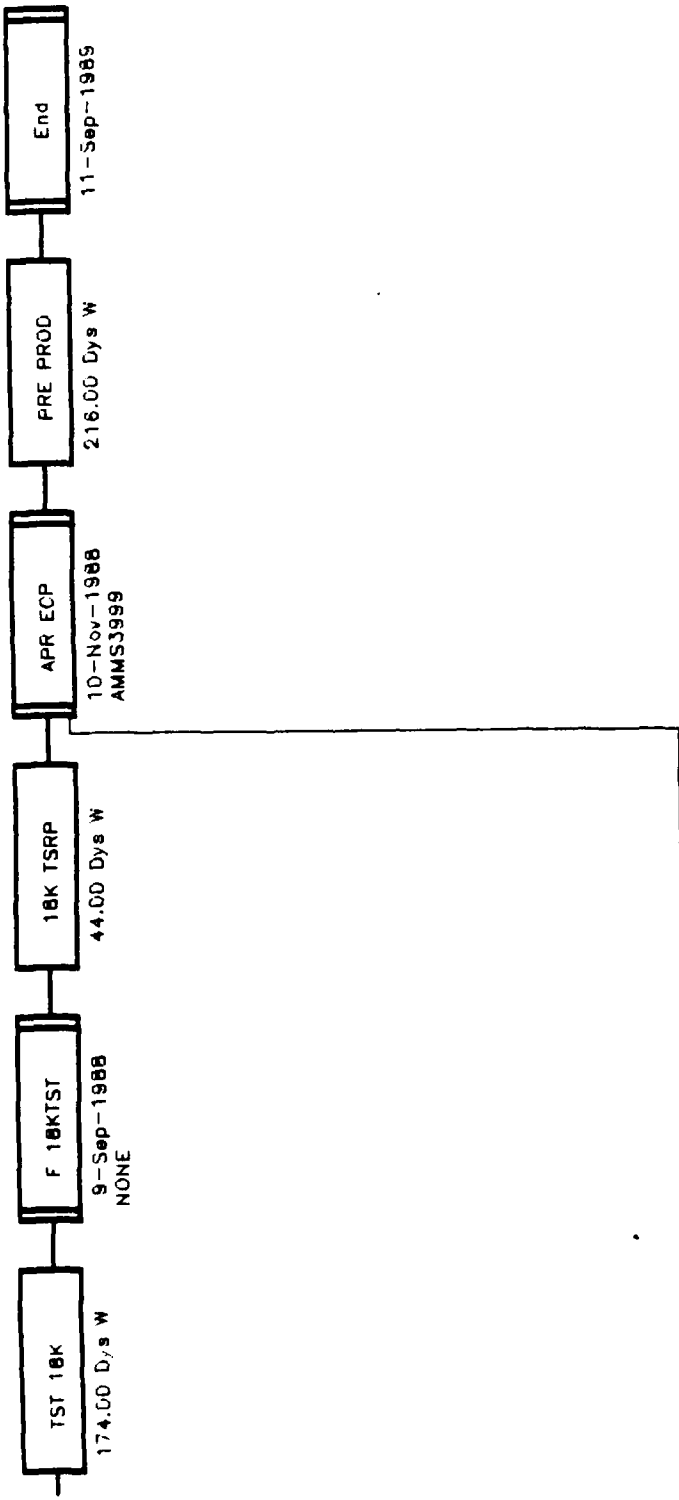
Jul Oct Jan Apr Jul Oct Jan Apr Jul Oct

FINAL
TECHMCOM

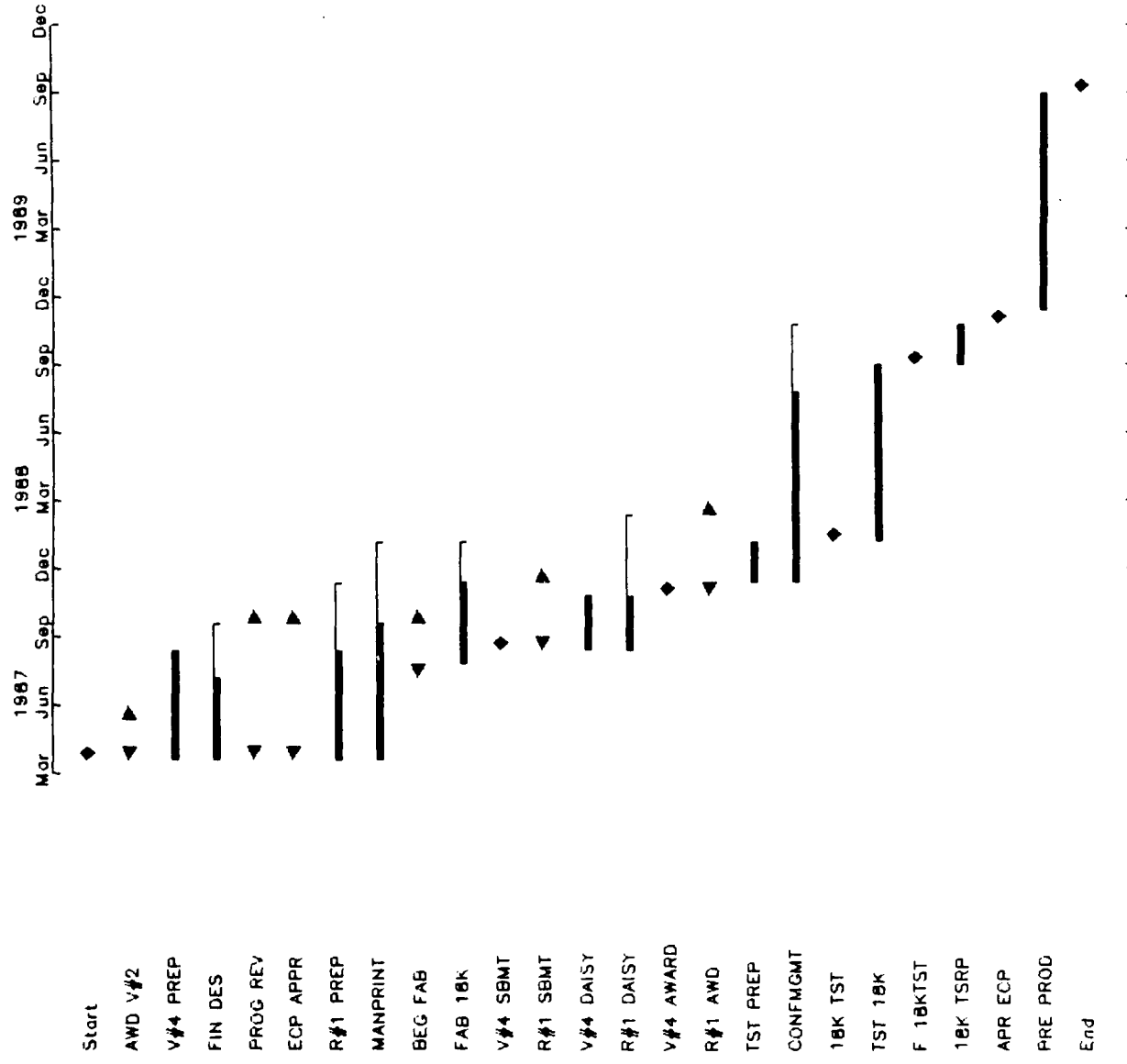
INITIAL ENVIRONMENTAL CONTROL SYSTEM
Project: TECS



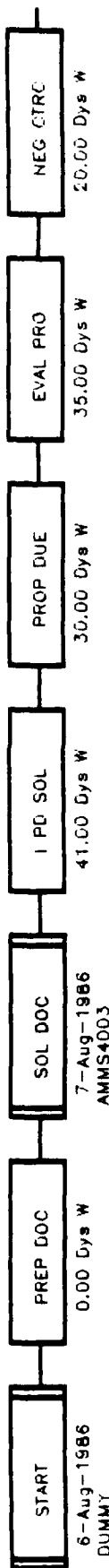
TOTAL ENVIRONMENTAL CONTROL SYSTEM
Project: TECS



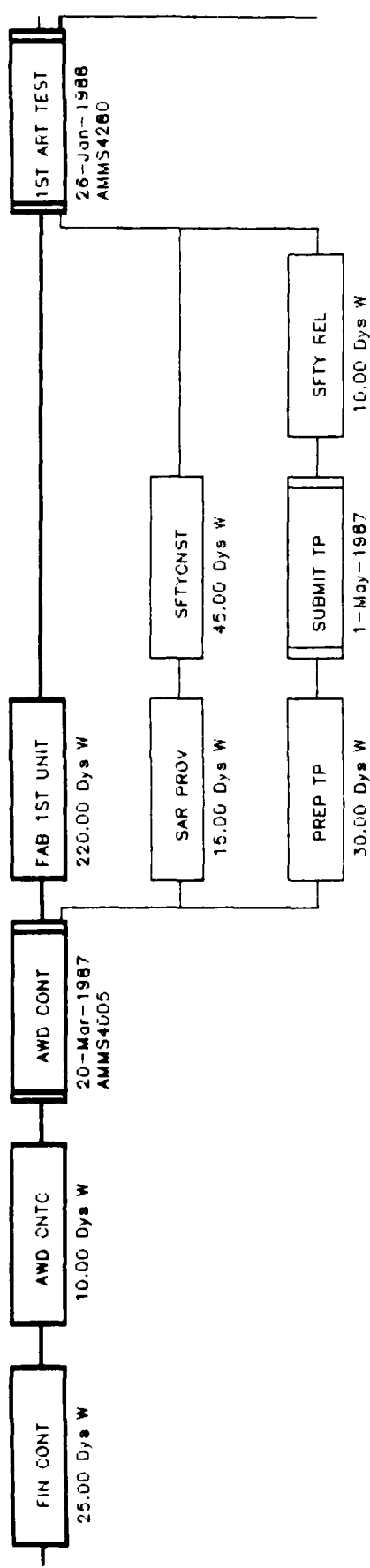
TOTAL ENVIRONMENTAL CONTROL SYSTEM
Project: TECS



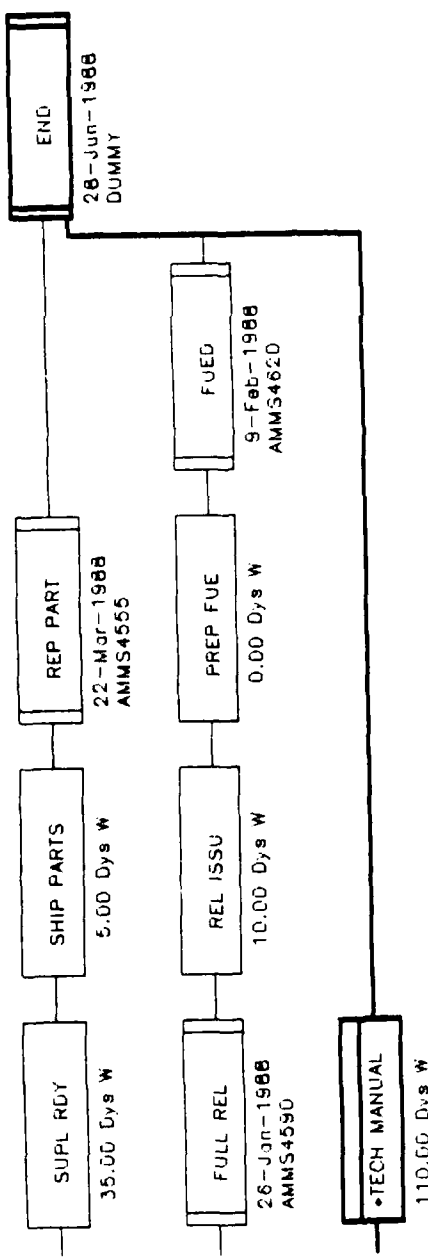
TRIDENT II BO^CAR
Project: NAVY



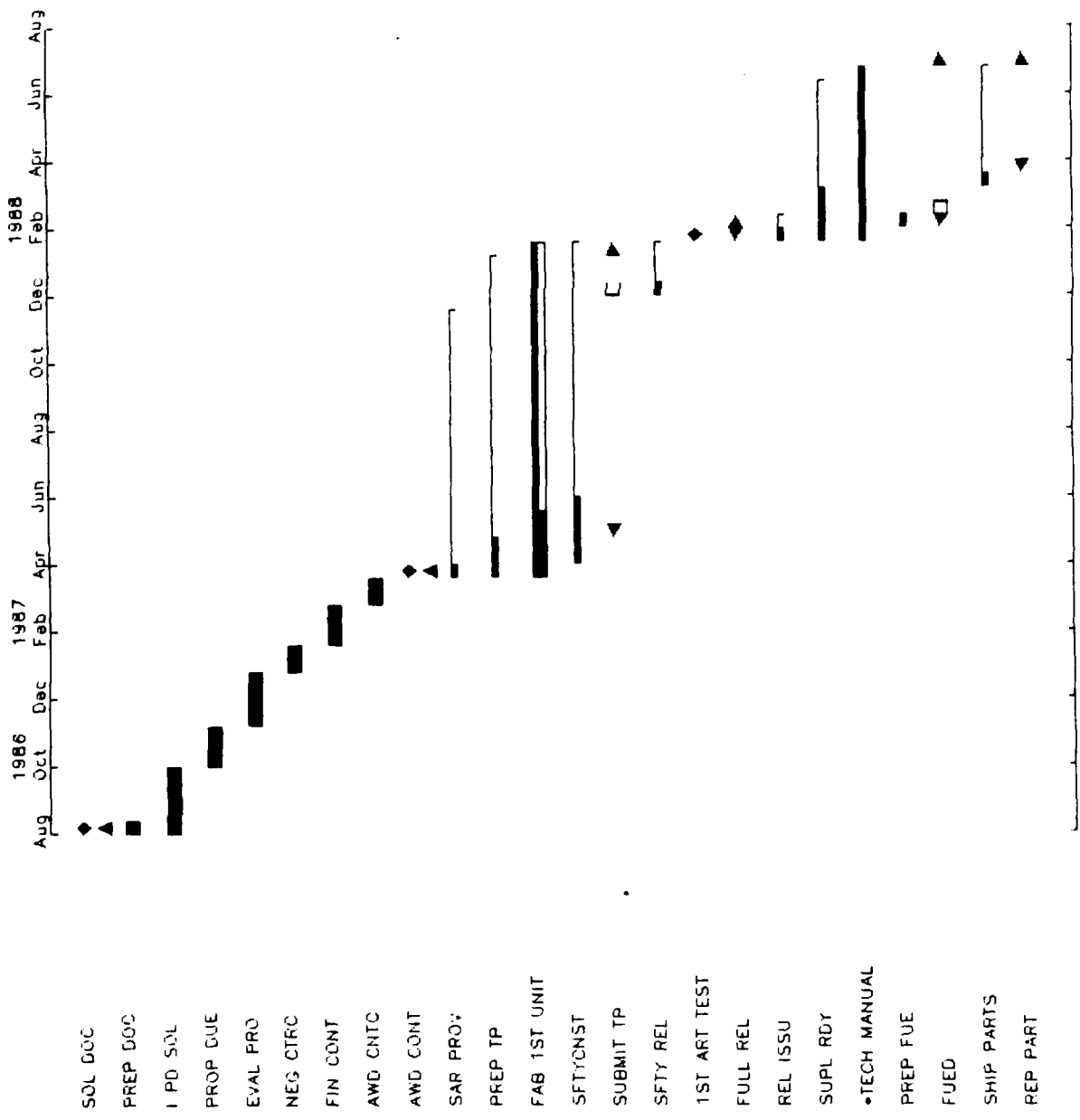
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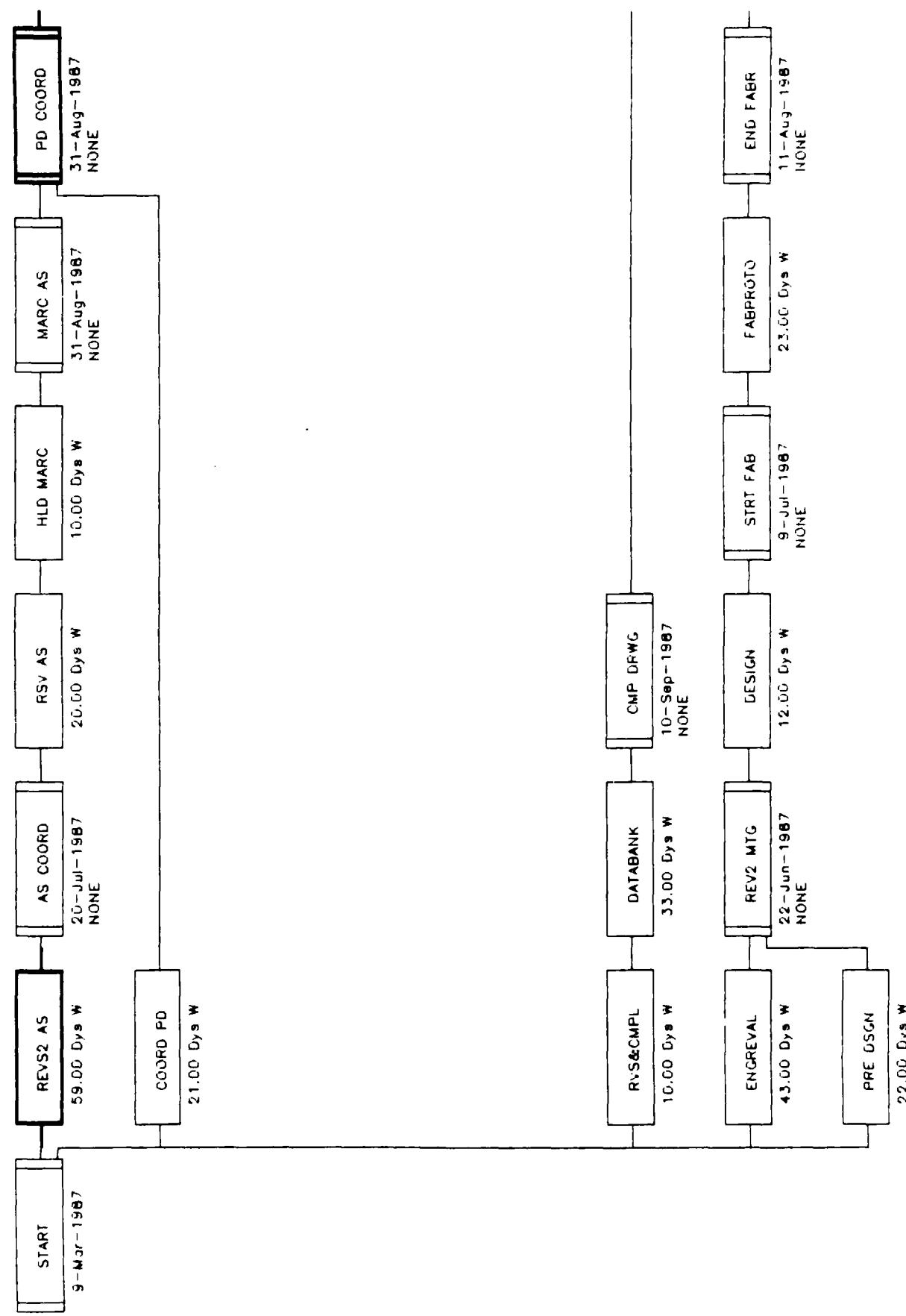
TRIDENT II BOXCAR
Project: NAVI



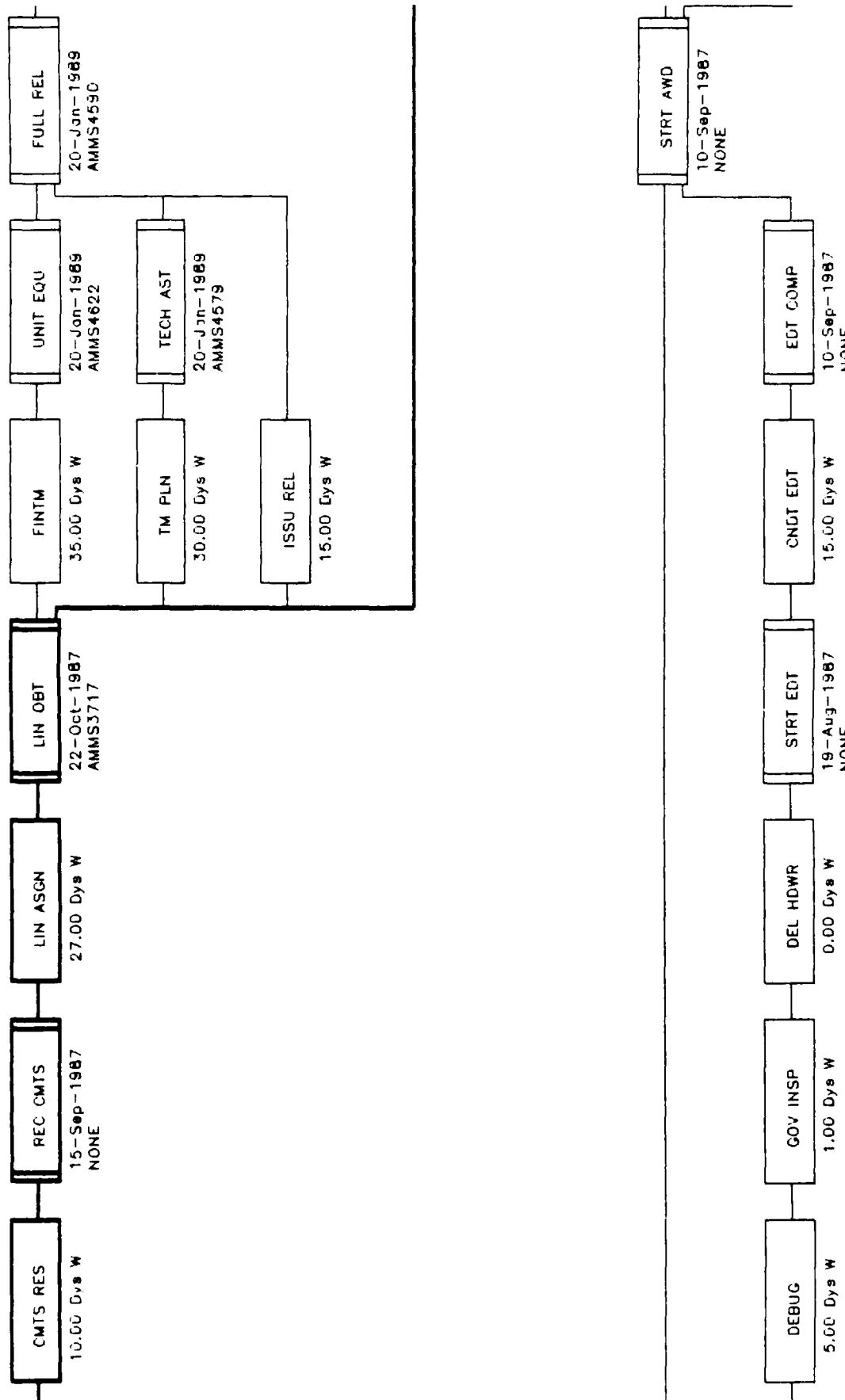
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Project: NAVY



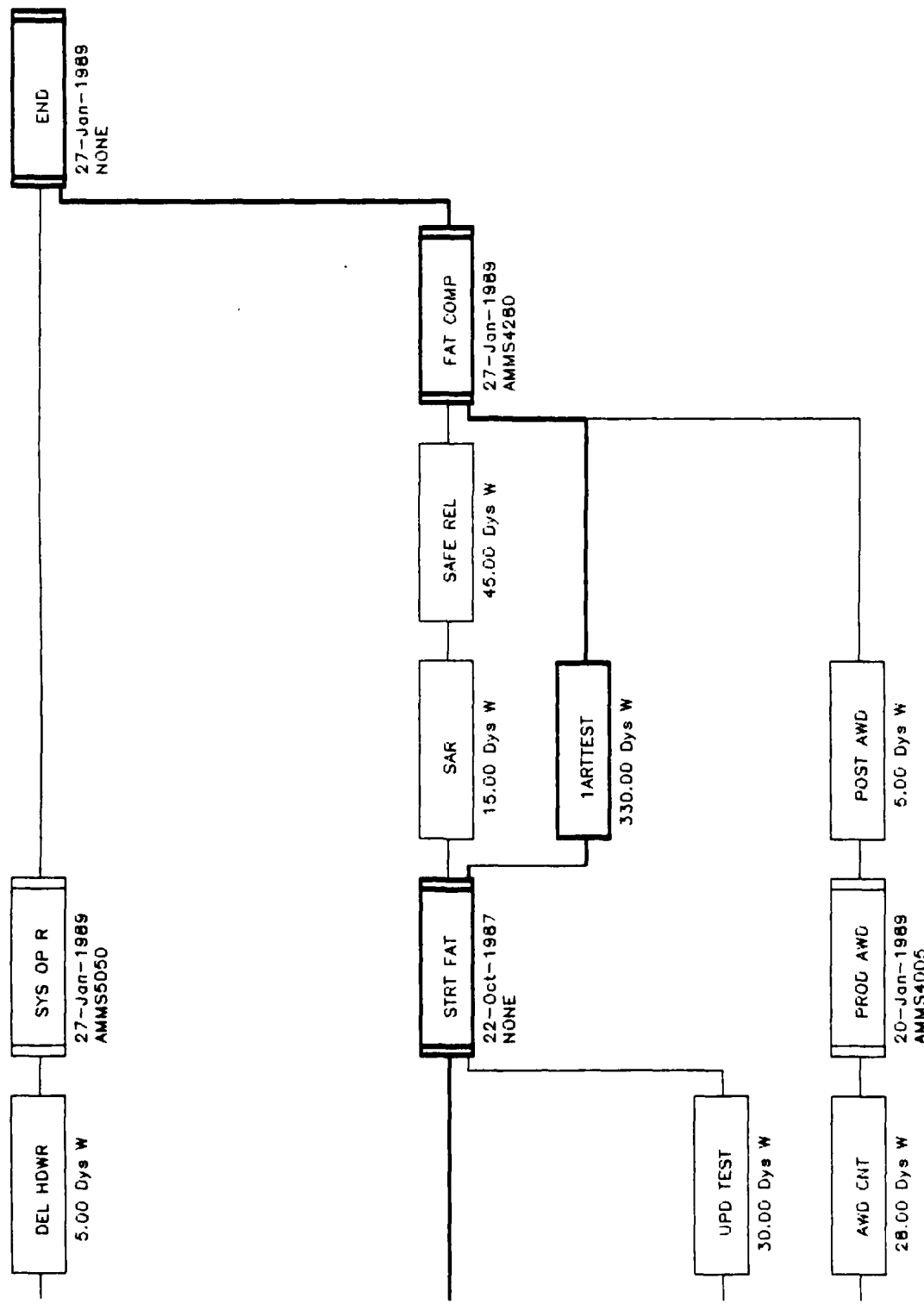
UNIT BASIC LOAD - UPLOAD EQUIPMENT
Project: UBLUE



UNIT BASIC LOAD - UPLOAD EQUIPMENT
Project: UBLUE

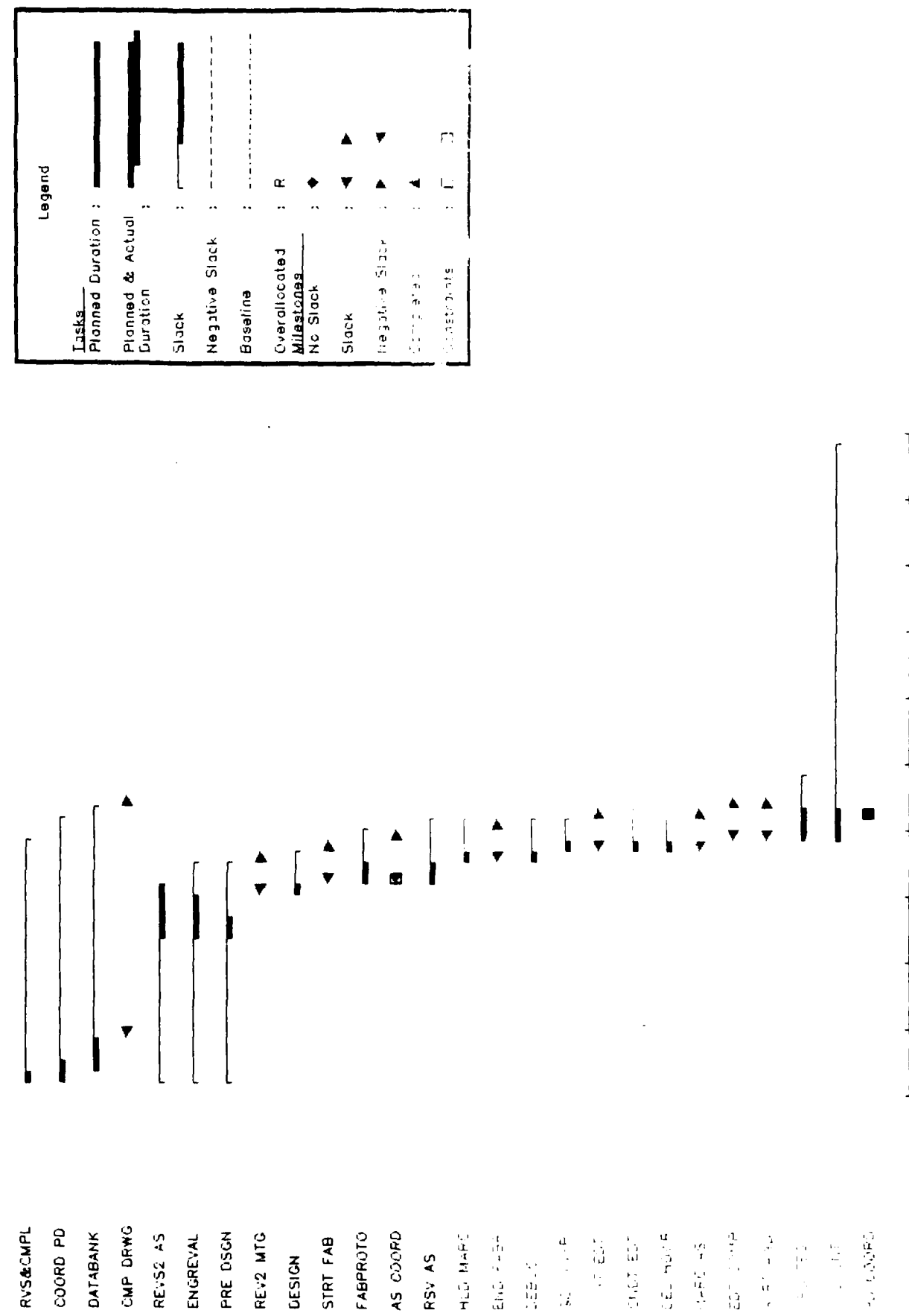


UNIT BASIC LOAD - UPLOAD EQUIPMENT
Project: UBLUE



UNIT BASIC LOAD - UPLOAD EQUIPMENT
Project: UBLUE

	1986	1987	1988	1989
Aug	Nov	Feb	May	Aug
Aug	Nov	Feb	May	Aug
Aug	Nov	Feb	May	Aug



UNIT BASIC LOAD - UPLOAD EQUIPMENT

Project: UBLUE

Aug 1986 1987 1988 1989
Nov Feb May Aug Nov Feb May Aug Nov Feb

CMTS RES

PROD AWD
POST AWD

REC CMTS

LIN ASGN

LIN OBT

STRT FAT

1ARTTEST

SAR

FINTM

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ISSU REL

SAFE REL

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FULL REL

UNIT EQU

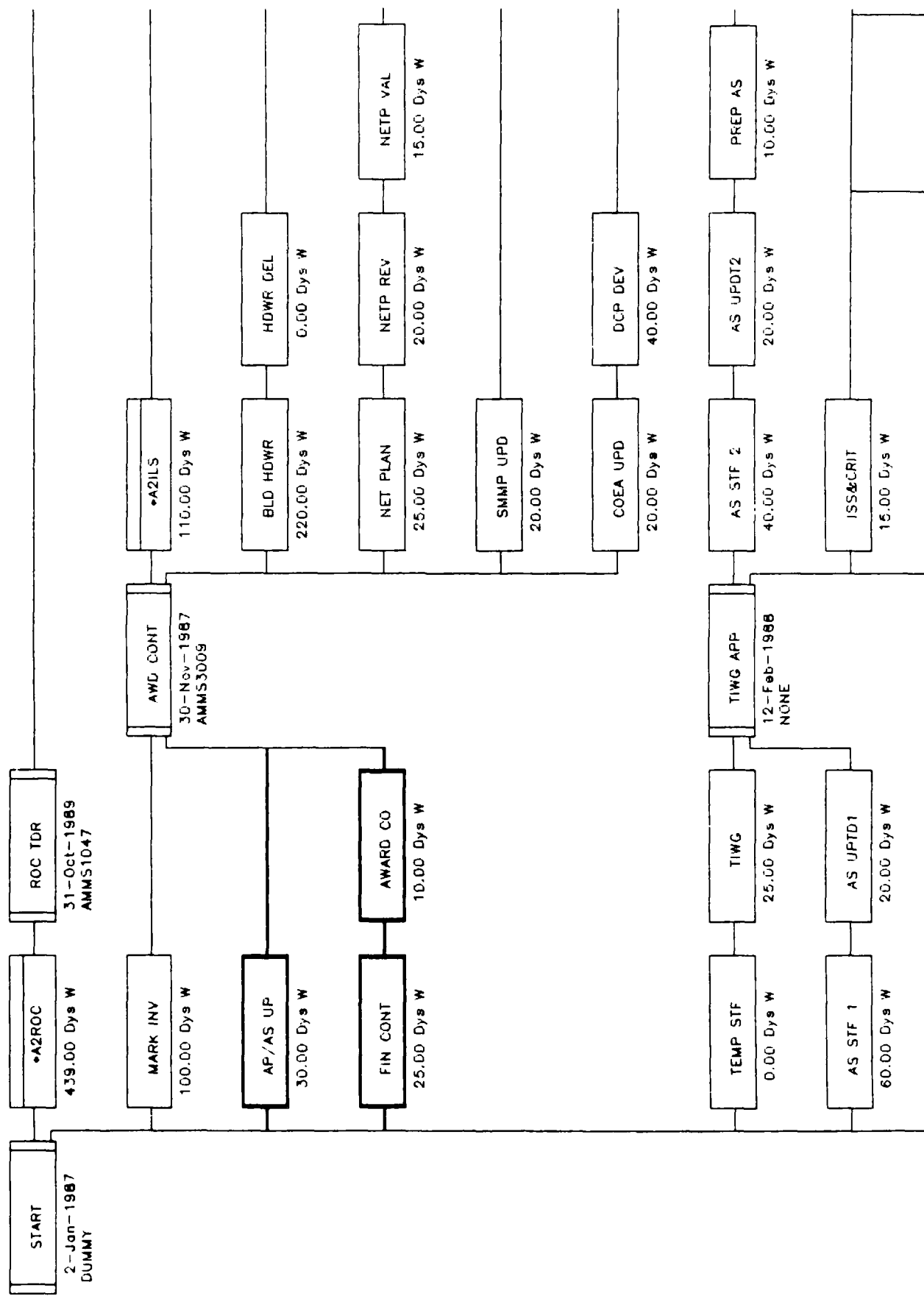
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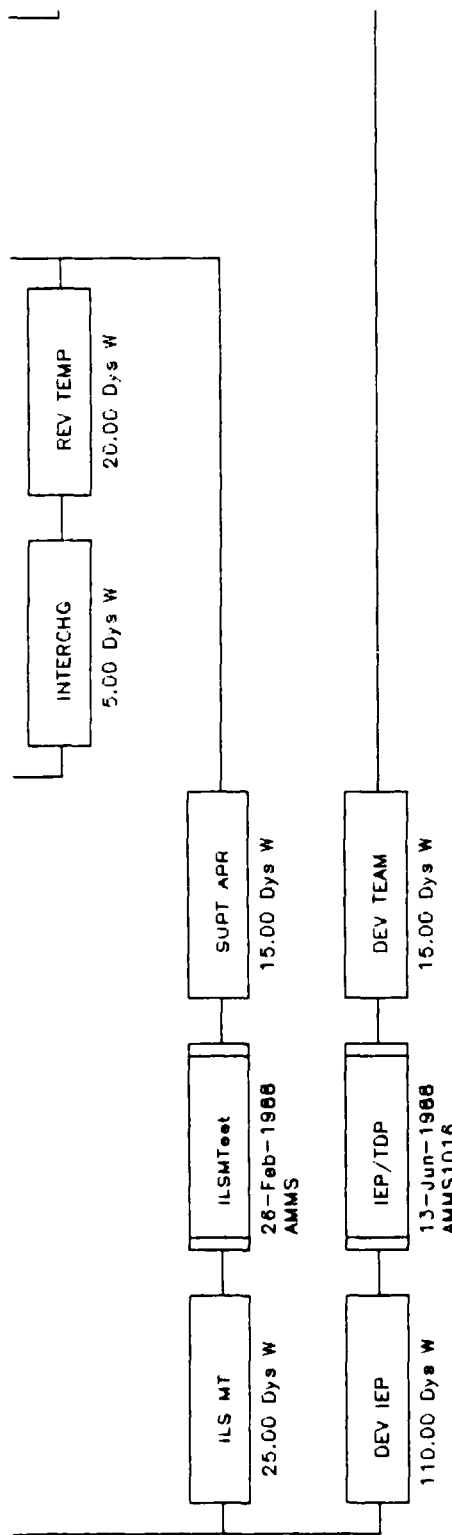
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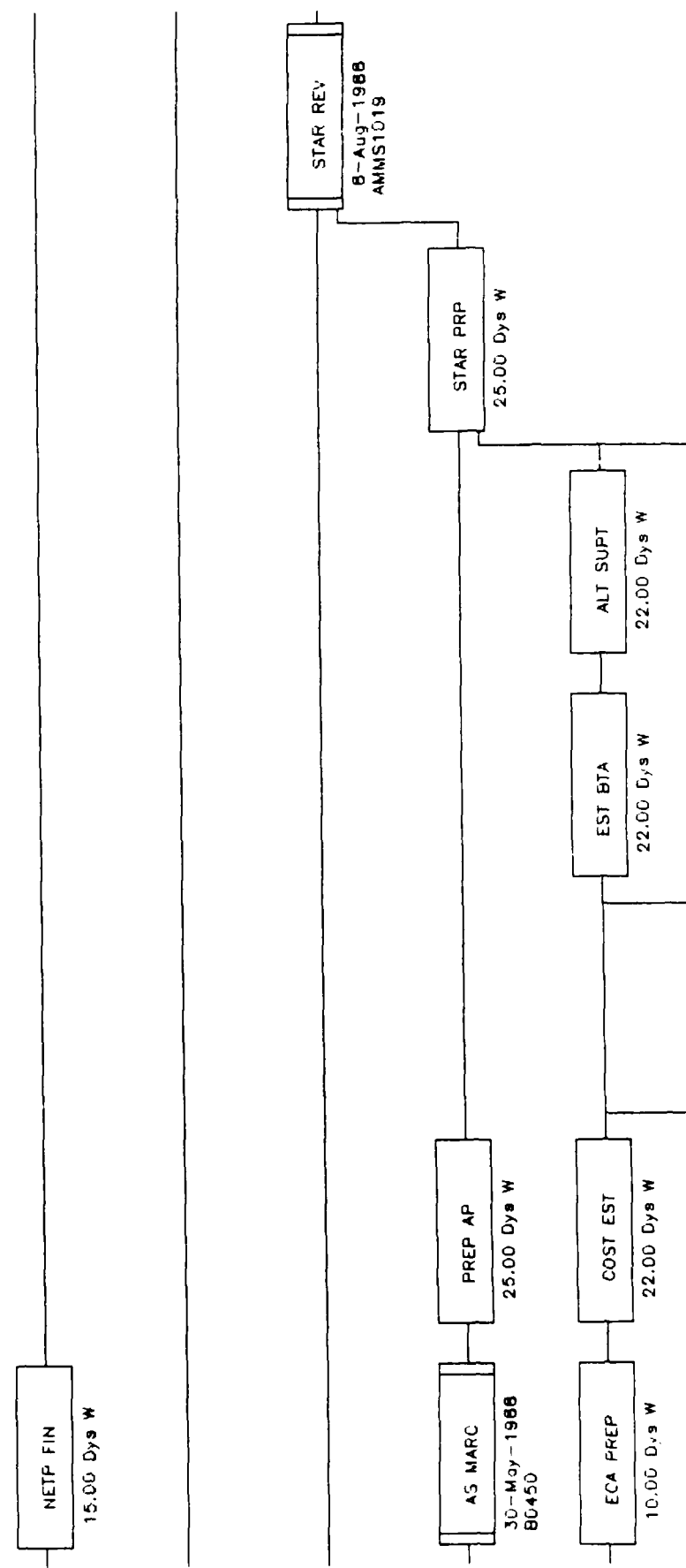
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Project: USDCCHA2



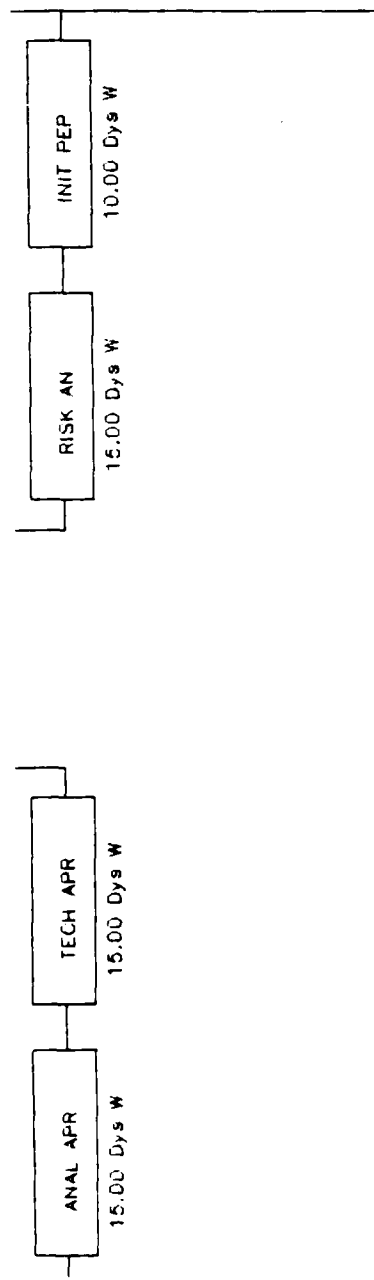
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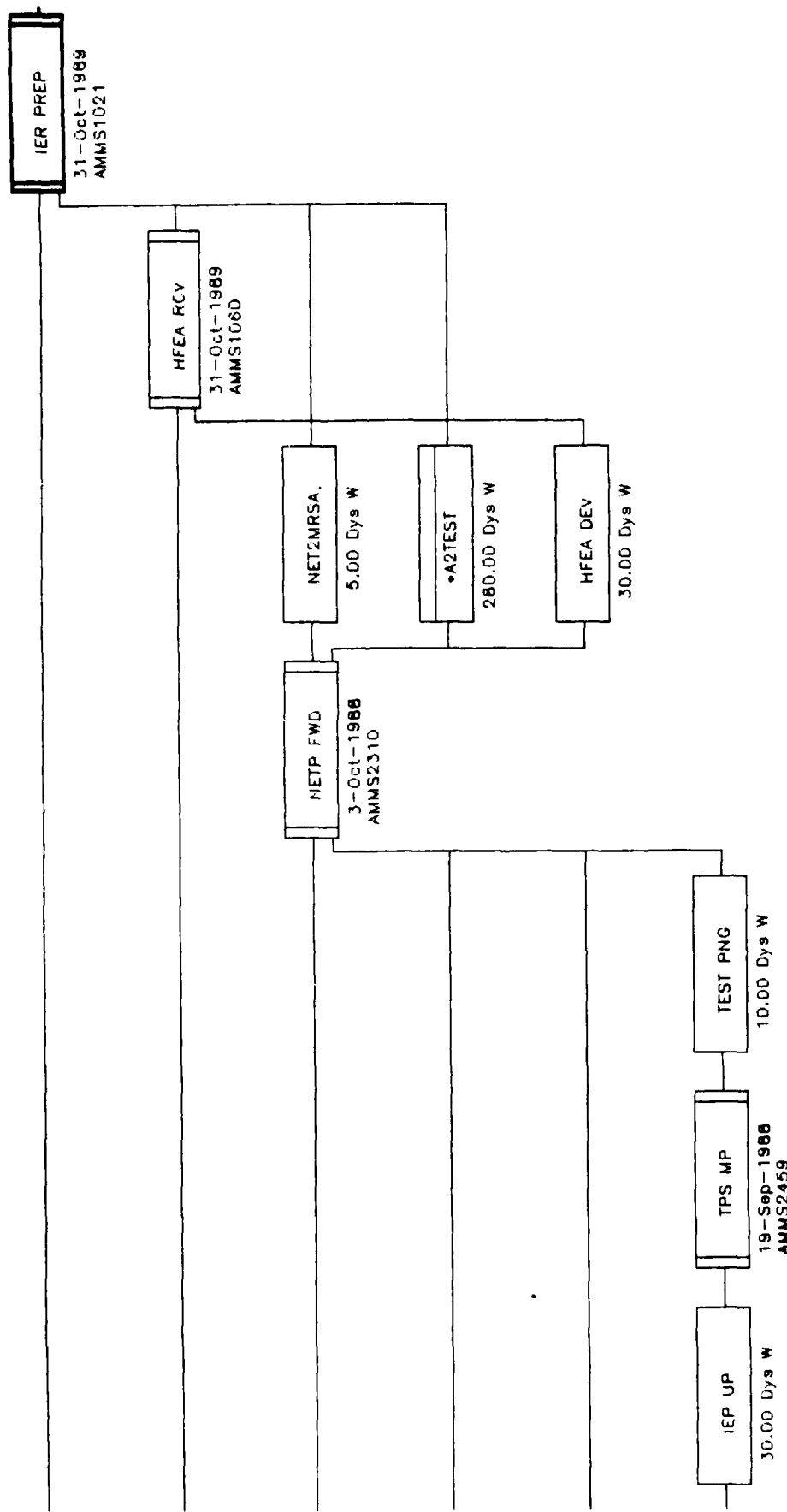
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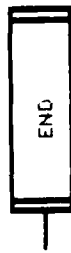
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Project: USDCHA2



UNIVERSAL SELF-DEPLOYABLE CARGO HANDLER
Project: USDCHA2



UNIVERSAL SELF-DEPLOYABLE CARGO HANDLER
Project: USDCHA2



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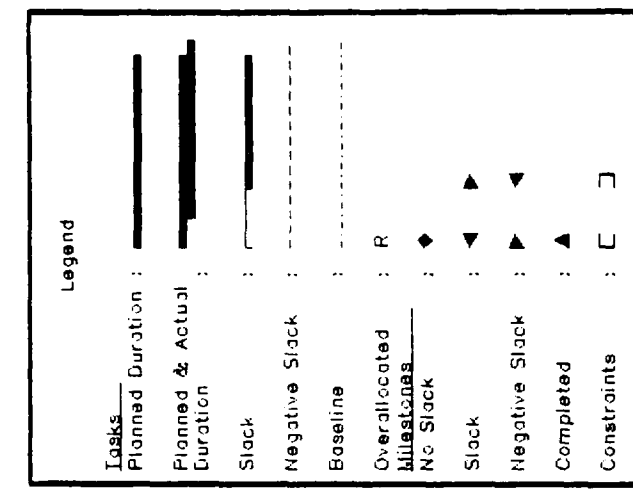
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UNIVERSAL SELF-DEPLOYABLE CARGO HANDLER

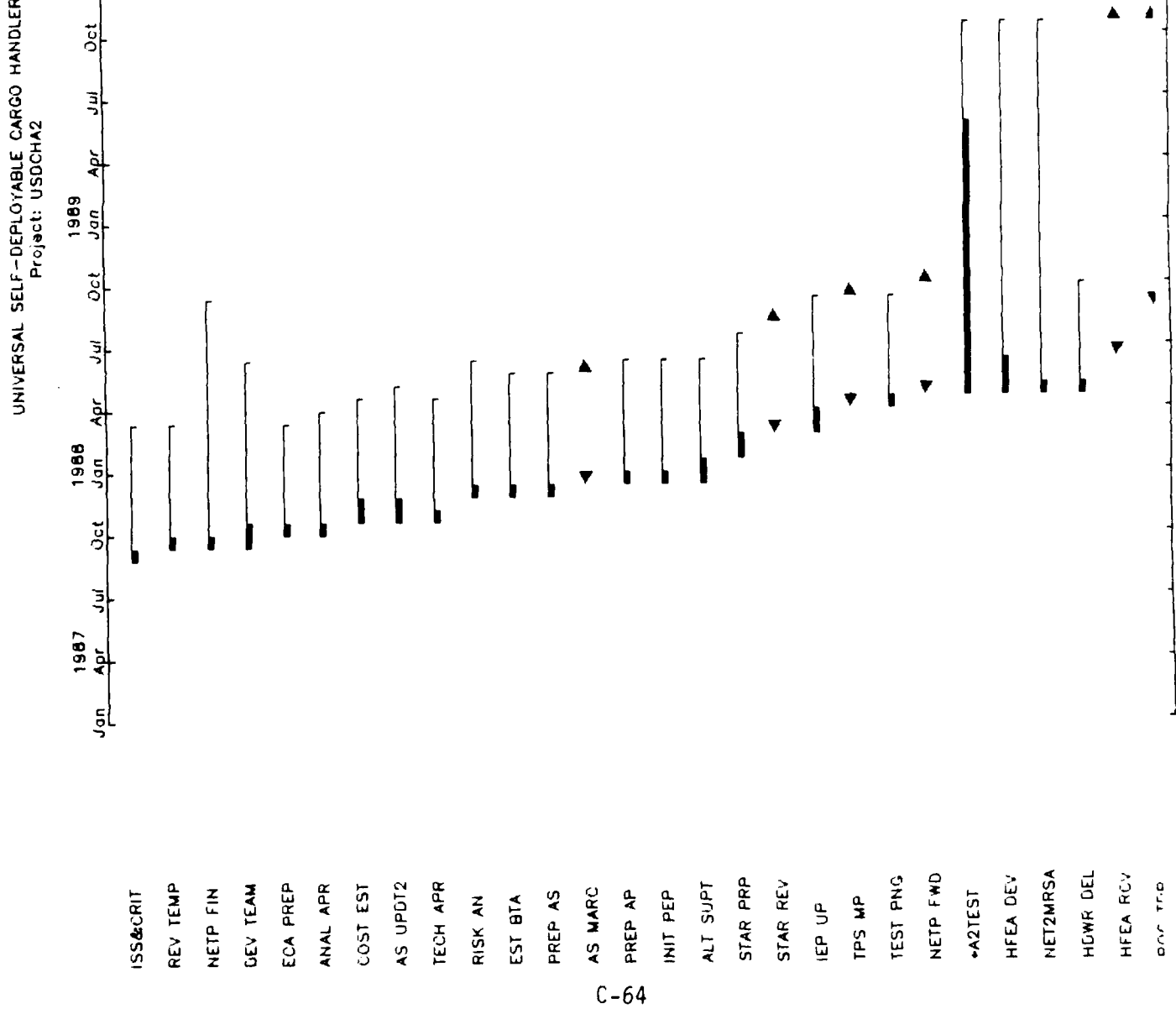
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Jan Apr Jul Oct Jan Apr Jul Oct Jan

1987 1988 1989 1990



START AS STF 1 MARK INV TIWG ILS MT TEMP STF •A2ROC DEV IEP ILSMTest AS UPTD1 TIWG APP FIN CONT AEP/AS UP IEP/TDP AWARD CO AWD CONT NET PLAN BLD HOWR •A2ILS SMP UPD CUEA UPD DCP DEV SUPT APR NETP REV NETP VAL INTERCHG AS STF 2



UNIVERSAL SELF-DEPLOYABLE CARGO HANDLER
Project: USDCHA2

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